INDEX SPECIERUM

| A | | cordatum (Desf.) Boiss. coridifolium D.C. | 89,90 89,90 |
|--|------------------|--|-----------------|
| Acacia | 220 | heterocarpum J. Gay | 89, 92 |
| albida Del. | 221 | lignosum Boiss. et Hausskn. | 91 |
| cyanophylla Lindl. | 221 | longistylum Post | 89,91 |
| farnesiana (L.) Willd. | 221 | oppositifolium (Lab.) Boiss. | 89 |
| seyal Del. | 221 | polygaloides Ledeb. | 90 |
| spirocarpa Hochstt. | 221 | spicatum Post | 91 |
| tortilis Hayne | 221 | syriacum (Boiss.) HdMz. | 89,92 |
| Acer | 472 | Agrimonia | 217 |
| hermoneum Bornm, et Schw. | 473 | eupatoria L. | 217 |
| hyrcanum Fisch. et Mey. | 473 | odorata Mill. | 217 |
| monspessulanum L. | 473 | Agropyron | 665 |
| syriacum Boiss. et Gaill. | 472, 473 | aucheri Boiss. | 665 |
| tauricolum Boiss. et Bal. | 473 | trichophorum (Link) Richt. | 665 |
| ACERACEAE | 472 | Agrostis | 663 |
| Actinolema | 576 | semiverticillata (Forssk.) Christ. | 663 |
| eryngioides Fenzl | 576 | Ailanthus | 466 |
| macrolema Boiss. | 576 | altissima (Mill.) Swingle | 467 |
| Adenocarpus | 231 | glandulosa Desf. | 467 |
| complicatus (L.) J. Gay | 231 | Ainsworthia | 656 |
| divaricatus (L'Hér.) Boiss. | 231 | cordata (Jacqu.) Boiss. | 656 |
| intermedius D.C. | 231 | trachycarpa Boiss. | 656,657 |
| Adenotrias | 521 | Alcea | 504 |
| <i>kotschyi</i> Jaub. et Spach | 521 | acaulis (Cav.) Alef. | 505,506 |
| phrygia Jaub. et Spach | 521 | apterocarpa Fenzl | 505, 512 |
| Adonis | 48 | chrysantha (Sam.) Zoh. | 505, 513 |
| aestivalis L. | 48,50 | damascena (Mout.) Mout. | 506, 507 |
| aleppica Boiss. | 48,49 | digitata (Boiss.) Alef. | 506, 510 |
| annua L. | 49, 50 | dissecta (Baker) Zoh. | 506, 511 |
| autumnalis L. | 50 | galilaea Zoh. | 507 |
| cupaniana Guss. | 50 | haussknechtii Boiss. | 507 |
| dentata Del. | 48, 51 | hohenackeri (Boiss. et Huet) Boiss. | 512 |
| eriocalycina Boiss. | 48,49 | kurdica (Schlecht.) Alef. | 506,512 |
| flammea Jacqu. | 49, 51 | lavateriflora (D.C.) Boiss. | 509 |
| microcarpa D.C. | 48,50 | leiocarpa (Sam.) Mout. | 510 |
| Aegilops | 666 | pallida Waldst. et Kit. | 505, 512 |
| biuncialis Vis. | 666 | remotiflora (Boiss. et Heldr.) Alef. | 513 509 |
| lorentii Hochstt. | 666 666 | rhyticarpa (Trautv.) Iljin | 505, 512 |
| <i>squarrosa</i> L. tauschii Cosson | 666 | rosea L. rufescens Boiss. 506 | , 508, 693 |
| Aethionema | 88 | setosa (Boiss.) Alef. | 505,510 |
| arabicum (L.) Crantz | 89,93 | striata (D.C.) Alef. | 507, 508 |
| armenum Boiss. | 89,90 | sulphurea (Boiss. et Hausskn.) Al | |
| buxbaumii Fisch. | 93 | Alchemilla | 215 |
| campylopterum Boiss. | 93 92 | aphanes Desf. | 213 |
| capitatum Boiss. et Bal. | 89,90 | arvensis (L.) Scop. | 215, 216 |
| carneum (Banks et Sol.) Fisch | 89, 90 89, 92 | diademata Rothm. | 213, 216 |
| Carneum (Danks et 301.) FISCH | 07, 74 | uiausiiiata Kouiiii. | 213 |

| Annihum de Musik | 215 216 | Calladd of Van | 140 150 |
|---|----------------------|---|----------------------|
| floribunda Murb. microcarpa Boiss. et Reut. | 215, 216 215, 216 | contemptum Schott et Ky crenulatum Boiss. | 148, 158 149, 159 |
| Alhagi | 386 | damascenum Boiss. et Gaill. | 149, 159 |
| camelorum Fisch. | 386 | dasycarpum Steph. | 147, 151 |
| mannifera Desf. | 386 | degenianum Nyaradi | 158 |
| maurorum Willd. | 386 | desertorum Stapf | 148, 152 |
| pseudalhâgi (Bieb.) Desf. | 386 | <i>dubertretii</i> Gombault | 149 |
| Alliaria | 96 | filifolium Wahlenb. | 155 |
| <i>officinalis</i> Andrz. | 97 | <i>flexibile</i> Nyaradi | 157 |
| petiolata (Bieb.) Cav. et Grande | 97 | haradjianii Rech. fil. | 159 |
| Allium | 673 | hirsutum Auct. | 154 |
| asclepiadeum Bornm. | 673 | homalocarpum (F. et M.) Boiss. | 147, 158 |
| birkinshawii Mout. | 673 | iranicum Bornm. | 149, 156 |
| myrianthum Boiss. | 673 | <i>lepidoto-stellatum</i> (Hausskn.) Du | , |
| orientale Boiss. | 673 | libanoticum Nyaradi | 149, 158 |
| Alopecurus | 663 | macrostylum Boiss. et Huet | 152 |
| anthoxanthoides Boiss. | 663 | marginatum Steud. | 148, 152 |
| arundinaceus Poir. | 663 | maritimum (L.) Lam. | 160 |
| utriculatus Banks et Sol. | 663 | meniocoides Boiss. | 147, 150 |
| ventricosus Pers. | 663 | minimum L. | 160 |
| Althaea | 502 | minimum Willd. | 152 |
| acaulis Cav. | 506 • | minus (L.) Rothm. minutum Schlecht. | 148, 154 |
| apterocarpa Fenzl | 512 | | 148, 152 |
| bertrami Post et Beauv. | 503, 693 | montanum Auct. | 156 |
| cannabina L. | 503, 504 | mouradicum Boiss. et Bal. murale Waldst. et Kit. | 149, 155 149, 158 |
| chrysantha Sam. | 513 | | 149, 136 |
| damascena Mout. | 507 | oxycarpum Boiss. et Bal. parviflorum Bieb. | 157 |
| digitala Boiss. | 510 | pur vijiorum Bieo. pyramidatulum Bornm. | 153 |
| disserta Baker | 511 | repens Baumg. | 149, 156 |
| haussknechtii (Boiss.) Benth. | 507 503 | samariferum Boiss. et Hausskn. | 149, 130 |
| hirsuta L. <i>hohenackeri</i> Boiss, et Huet | 503 512 | serpyllifolium Desv. | 149, 100 |
| kotschyi Boiss. | 504 | singarense Boiss. et Hausskn. | 149, 158 |
| kurdica Schlecht. | 512 | stapffii Vierh. | 148, 155 |
| leiocarpa Sam. ex Rech. fil. | 512 | stribrnyi Velen. | 149, 156 |
| ludwigii L. | 503 | strictum Willd. | 148, 154 |
| octaviae Reut. ex Oppenh. | 511 | strigosum Banks et Sol. | 148, 154 |
| officinalis L. | 503, 504 | subspinosum Dudley | 159 |
| pallida Waldst. et Kit. | 511 | sulphureum Dudl. et Huber-M | orath |
| remotiflora Boiss. et Heldr. | 513 | • | 148, 157 |
| rhyticarpa Trautv. | 509 | syriacum Nyaradi | 158 |
| rosea (L.) Cav. | 512 | szowitsianum Fisch. et Mey. | 148, 153 |
| rufescens Boiss. | 508 | tetrastemon Boiss. | 156 |
| setosa Boiss. | 510 | trochocarpum Fenz | 158 |
| striata D.C. | 507 | umbellatum Desv. | 153 |
| sulphurea Boiss. et Hausskn. | 509 | vesicaria L. | 135 |
| Alyssum | 147 | . xanthocarpum Boiss. et Huet | 148, 152 |
| alpestre L. | 157 | Amaranthus | 677 |
| alyssoides L. | 151, 157 | albus L. | 677 |
| antilibanoticum Rech. fil. | 155 | blitoides C. Wats. | 677 |
| argenteum Ung. | 158 | deflexus L. | 677 |
| aureum (Fenzl) Boiss. | 147, 150 | hybridus L. | 677 |
| baumgartnerianum Bornm. | 148, 156 | Amelanchier | 206 |
| calycinum L | 151 | ovalis Medik. | 206, 681 |
| campestre L. | 151, 154 | vulgaris Moench | 206 |
| cassium Boiss. | 149, 158 | Ammi | 628 |
| clypeatum \mathbf{L} . | 161 | majus L. | 628 |
| condensation Boiss. et Hoh. | 149, 157 | visnaga L. | 628 |
| | | | |

| | ••• | | 200 |
|---|-------------------|--|-------------------|
| Ammothamnus | 223 223 | Anthyllis <i>incisa</i> Willd. | 300 395 |
| gibbosus (D.C.) Boiss. Ampelopsis | 559 | maura Beck | 393 |
| orientalis (Lam.) Planchon | 559 | tetraphylla L. | 301 |
| Amygdalus | 202 | vulneraria L. | 300 |
| agrestis Boiss. | 203, 205 | Aphanes | 216 |
| | , 204, 681 | cornucopiae Pomel | 216 |
| communis L. | 203 | arvensis L. | 216 |
| korschinskii (Hd. Mz.) Bornm. | | Apium | 621 |
| kotschyi Boiss. et Heldr. | 203, 204 | graveolens L. | 621 |
| orientalis Mill. | 203, 204 | nodiflorum (L.) Reichb. | 621 |
| persica L. | 202, 203 | petroselinum L. | 621 |
| | , 204, 681 | AQUIFOLIACEAE | 353 |
| Anabasis | 676 | Arabidopsis | 135 |
| aphylla L. | 676 676 | pumila (Steph.) Busch | . 135 135, 136 |
| <i>articulata</i> (Forssk.) Moqu. <i>haussknechtii</i> Bge | 676 | thaliana (L.) Heynh. Arabis | 133, 136 |
| ramosissima Boiss. | 676 | albida Stev. | 139 |
| syriaca Iljin | 676 | aucheri Boiss. | 137, 138 |
| ANACARDIACEAE | 469 | auriculata Lam. | 137, 138 |
| Anagyris | 224 | caucasica Schlecht. | 136, 139 |
| foetida L. | 224 | laxa Sibth. et Smith | 136, 137 |
| Anastatica | 163 | montbretiana Boiss. | 137, 138 |
| syriaca L. | 163 | nova Vill. | 137, 138 |
| Anatropa | 459 | nuda Bélanger | 134 |
| tenella Ehrenb. | 459 | petiolata M. Bieb. | 97 |
| Anchonium | 145 | sagittata (Bertol.) D.C. | 136, 138 |
| billardieri D.C. | 145 | thaliana L. | 136 |
| elichrysifolium (D.C.) Bornm. | 146 | turrita L. | 136, 139 |
| Andrachne | 499 | ARALIACEAE | 574 |
| rotundifolia C.A. Mey. | 499 499 | Argemone mexicana | 60 60 |
| telephioides L. Androsaemum | 520 | Argyrolobium | 226 |
| hircinum (L.) Spach | 520 | crotalarioides Jaub. et Spach | |
| Andrzeiowskia | 100 | gracile Fenzl | 226 |
| cardamine Reichenb. | 100, 680 | syriacum Boiss. | 226 |
| cardaminifolia (D.C.) Prantl | 680 | Aristida | 662 |
| Anemone | 27 | plumosa L. | 662 |
| blanda Schott et Ky | 27,29 | lanata Forssk. | 662 |
| coccinea Jord. | 27 | Armeniaca | 202 |
| coronaria L. | 27 | vulgaris Lam. | 202 |
| cyanea Risso | 28 | Artedia | 602 |
| Anethum | 627 | squamata L. | 602 |
| foeniculum L. | 626 | Arthrocnemum | 675 |
| graveolens L. | 627 | glaucum (Del.) Ung. Stern. | 675 |
| piperitum Ucria | 627 | macrostachyum (Moricand) | |
| segetum L. | 622 620 | et Delponte | 675 666 |
| Anisopleura crenata Fenzl | 620 | Arum gramineum Banks et Sol. | 666 |
| Anisociadium | 581 | Arundo | 663 |
| isosciadium Boiss. | 582 | australii Cav. | 663 |
| orientale D.C. | 582 | Asphodeline | 670 |
| Anogramma | 660 | globifera J. Gay | 671 |
| leptophylla (L.) Link | 660 | recurva Post | 670-671 |
| Anthriscus | 585 | taurica (Pall.) Kunth | 671 |
| lamprocarpa Boiss. | 585, 586 | Aspidium | 661 |
| nemorosa (M. Bieb) Spreng. | 585 | libanoticum Ros. | 661 |
| vulgaris Spreng. | 585, 586 | Asplenium | 661 |

| adiantum-nigrum L. | | 661 | deinacanthus Boiss. | | 358 |
|----------------------------------|-------|------|--------------------------------|-------|------|
| onopteris L. | | -661 | | , 357 | |
| Astoma | | 612 | deserti-syriaci Eig | | 346 |
| seselifolium D.C. | | 612 | dictyocarpus Boiss. | | ,371 |
| Astragalus | | 315 | dictyolobus C.A. Mey. | 321, | 364 |
| acinaciferus Boiss. | 319, | 348 | dinsmorei Eig | | 347 |
| aintabicus Boiss. | | 357 | diphterites Fenzl | | 354 |
| alexandrinus Boiss. | | 357 | dipodurus Bge | | 359 |
| ammocryptus Boiss. | 315, | 328 | | 317, | |
| ancistrocarpus Boiss. et Hausskr | 1. | | | 357, | |
| | 321, | 369 | duplostrigosus Post et Beauv. | 317, | 332 |
| ancyleus Boiss. | 317, | | echinatus Murr. | | 692 |
| andrachne Boiss. | | 356 | echinops Boiss. | | 365 |
| andrachnifolius Fenzl | 324, | 356 | echinus D.C. | | 350 |
| angulosus D.C. | 322, | 370 | ehdenensis Mout. | | 372 |
| angustifolius Lam. | 327, | 373 | ehrenbergii Bge | | 365 |
| annularis Forssk. | 316, | 333 | emarginatus Lab. | • | 339 |
| antabicus Boiss. | 324, | 357 | epiglottis L. | 315, | 327 |
| anthylloides Lam. | 321, | 362 | erihanensis Eig | | 369 |
| antilibani Bge | 320, | 341 | eriophylloides Rech. fil. | | 338 |
| antiochianus Post | 325 | ,355 | eriopodus Boiss. | | 340 |
| arbainensis Eig | | 369 | erisyphe Eig | | 344 |
| argyrophyllus Boiss. et Gaill. | | 354 | erythrotaenius Boiss. | 321, | |
| argyrothamnos Boiss. | 325, | 350 | exiguus Post . | 326, | 355 |
| ascophorus Fisch. | | 347 | expansus Boiss. | | 366 |
| aulacolobus Boiss. | | 334 | faktorovski Eig | 316 | ,329 |
| baalbekensis Bornm. | 326, | | forskhalei Boiss. | | 361 |
| baeticus L. | 317, | | gaillardotii Boiss. | | ,359 |
| barbatus Lam. | | 340 | galilaeus Freyn et Bornm. | 319, | |
| barukanus Eig | | 339 | gladiatus Boiss. | | 372 |
| beershabensis Eig et Sam. | | 346 | gombaultii Eig | 225 | 370 |
| berytheus Boiss. et Bl. | 317, | | gossypinoides HandMazz. | 325, | |
| bethlehemiticus Boiss. | 326, | | gossypinus Fisch. | | 351 |
| bhamrensis Sirj. et Rech. fil. | 320, | | griseo-sericeus Eig | 323, | |
| bombycinus Boiss. | 318, | | gummifer Lab. | 325, | |
| brachyceras Ledeb. | 317, | | guttatus Banks et Sol. | 317, | |
| brachystachys D.C. | 319, | | hamosus L. | 317, | |
| bracteosus Boiss. et Noë | | 364 | hamrinensis Hausskn. et Bornm. | | |
| butleri Post | 215 | 364 | hasbeyanus Boiss. | 323, | |
| callichrous Boiss. | 317, | | heliopolitanus Mout. | 322, | |
| canaliculatus Willd. | | 335 | hermoneus Boiss. | 327, | |
| cataonicus Bge | 210 | 368 | hilaris Bge | 324, | |
| cedreti Boiss. | 318, | | hirsutissimus D.C. | 318, | |
| cephalotes Banks et Sol. | 324, | | hispidulus D.C. | 317, | |
| chaborasicus Boiss. et Hausskn. | | | hispidus Lab. | 320, | |
| chlorostegius Boiss et Haussk. • | 321, | | huninensis Freyn et Bornm. | 901 | 342 |
| collinus Boiss. | 001 | 366 | kahiricus D.C. | 321, | |
| coluteoides Willd. | 321, | | kotschyanus Boiss. | 322, | |
| commixtus Bge | 317, | | kurnet-es-saudae Eig | 320, | |
| conduplicatus Bretol. | | 334 | lanatus Lab. | 318, | |
| corrugatus Bertol. | 316, | | lepidanthus Boiss. | 326, | |
| cretaceus Boiss. et Ky | 318, | | leptothamnus Boiss. | | 372 |
| | ·316, | | libanoticus Boiss. | 222 | 350 |
| cruentiflorus Boiss. | 325, | | louisir Thiéb. | | ,360 |
| cucullaris Boiss. | 321, | | lusitanicus Lam. | 320, | |
| dactylocarpus Boiss. | 319, | | maaratensis Eig | 210 | 347 |
| damascenus Boiss. et Gaill. | 317, | | macrocarpus D.C. | 319, | |
| darmikii Mout. | 326, | 331 | megaloceras Sam. et Eig | 319, | 343 |
| | | | | | |

| microthamnus Boiss. et Haussk | n. 327, 361 | vexillaris Boiss. | 320,339 |
|--------------------------------|--------------------|--------------------------------------|------------------|
| mitchelii Post | 322, 367 | zachlensis Bge | 326, 351 |
| mollis M. Bieb. | 320, 341 | zebedanienis Freyn et Bornm. | 352 |
| mossulensis Bge | 322, 368 | zemeraniensis Eig | 366 |
| mouterdeianus Eig | 351 | Astrantia | 582 |
| naftolskyi Eig | 351 | prenticei Post | 582 |
| neurocarpus Boiss. | 319, 345 | Astrodaucus | 594 |
| nitidulus HandMazz. | 322, 369 | leptocarpus (Hochst.) Drude | 594, 595 |
| nucleiferus Boiss. | 322, 369 | orientalis (L.) Drude | 594, 595 |
| nummularius L. | 347 | Atriplex | 675 |
| nusairiensis Eig et Sam. | 338 | laevis C'A. Mey. | 675 |
| nusairiensis Reçh.fil. | 345 | littoralis L. | 675 |
| odoratus Lam. | 321, 366 | Aubrietia | 140 |
| oocephalus Boiss. | 321, 363 | canescens (Boiss.) Bornm. | 140 |
| oxyglottis Stev . | 316, 331 | libanotica Boiss. | 140 |
| oxyphyllus Boiss. et Hausskn. | 323 , 359 | parviflora Boiss. | 140 |
| pabotii Mout. | 315, 328 | Avena | 664 |
| palaestinus Eig | 318, 336 | alba auct. | 664 |
| palmyrensis Post | 336 | barbata Potter | 664 |
| | 5, 331, 692 | ludoviciana Dur. | 664 |
| pinetorum Boiss. | 319, 348 | sterilis L. | 664 |
| platyraphis Fisch. | 318, 346 | | |
| postii Eig | 344 | _ | |
| bseudostella Del. | 329. | В | |
| psilodontius Boiss. | 325, 350 | | |
| qatmensis Thiéb. | 323, 360 | Barbarea | 123 |
| radiatus Ehr. | 316, 329 | minor C. Koch | 123 |
| rascheyaensis Freyn et Bornm. | 353 | plantaginea D.C. | 123 |
| rauwolfii Pall. | 361 | Behen | 678 |
| roussaeanus Boiss. | 324, 349 | vulgaris Moench | 678 |
| russellii Banks et Sol. | 327, 361 | Bellevalia | 672 |
| samuelssonii Eig | 361 | douinii Pabot et Mout. | 672 |
| sanctus Boiss. | 323, 372 | BERBERIDACEAE | 2 |
| schimperi Boiss. | 316, 331 | Berberis | 2 |
| schizopterus Boiss. | 322, 368 | cretica L. | 2 2 2 2 |
| scorpioides Pourr. | 318, 335 | libanotica Ehrenb. | |
| selemiensis Mout. | 319, 347 | Berula | 623 |
| semaanensis Eig | 355 | angustifolia (L.) Mert. et Koch | 623 |
| sesameus L. | 315, 329 | erecta (Huds.) Coville | 623 |
| sieberi D.C. | 319, 348 | Biarum | 666 |
| sintenesii Freyn | 344 | gramineum (Banks et Sol.) Eig | 666 |
| sofarensis Thieb. | 323, 360 | russellianum Schott | 666 |
| spicaeiformis Eig | 326, 355 | Biebersteinia | 447 |
| spinosus (Forssk.) Muschl. | 327, 361 | multifida D.C. | 447 |
| squarrosus Bge | 322 , 373 | Bifora | 613 |
| stojani Nabelek | 321, 363 | testiculata Roth | 613 |
| stramineus Boiss. et Ky | 320, 342 | Bilderdykia | 675 |
| suberosus Banks et Sol. | 317, 335 | convolvulus (L.) Dumort. | 675 |
| supranubius Bornm. | 352 | Biscutella | 86 |
| surugensis Boiss. et Hausskn. | 320, 362 | ciliata D.C. | 86 |
| tadmorensis Eig et Sam. | 316, 330 | columnae Boiss. | 86 |
| trachoniticus Post | 323, 372 | didyma L. | 86 |
| transjordanicus Sam. | 316, 330 | Biserrula | 375 |
| tribuloides Del. | 316, 328 | pelecinus L. | 375 |
| trichopterus Boiss. | 319, 347 | Boerhavia | 677 |
| trifoliolatus Boiss. | 322, 367 . | africana Loureiro | 677 |
| triradiatus Bge | 316, 330 | plumbaginea Cav. | 677 |
| tuberculosus D.C. | 335 | Boissiera | 664 |

| pumilio (Trin.) Beck. | 661 | Tanama Dah at Cast | 635 |
|---|----------------------|---|------------------|
| squarrosa (Banks et Sol.) No | . 664 evski 664 | glaucum Rob. et Cast. heterophyllum Link | 634 |
| Bonavenia | 312 | irregulare Boiss. et Ky | 633, 639 |
| securidaca (L.) Desv. | 312 | koechelii Fenzl | 632, 638 |
| Bongardia | 2 | kurdicum Boiss. | 633 , 636 |
| chrysogonum (L.) Boiss. | $\frac{2}{2}$ | | .632, 634 |
| rauwolfii C.A. Mey. | $\frac{2}{2}$ | libanoticum Boiss. | 633, 638 |
| Brassica | 110 | linearifolium D.C. | 633, 639 |
| assyriaca Mout. | 111, 113 | nodiflorum Sibth. et Smith | 632, 634 |
| campestris L. | 111, 113 | odontites Boiss. | 634 |
| cretica Lam, | 110, 111 | papillosum D.C. | 632, 636 |
| deflexa Boiss. | 111, 113, 680 | postii Wolff | 633, 637 |
| eruca L. | 108 | protractum Hoffm. et Link | 634 |
| leptocarpos Boiss. | 111, 113,680 | rotundifolium L. | 634 |
| libanotica Post | 111, 113,000 | semicompositum L. | 632, 635 |
| napus L. | 112 | subovatum Link | 634 |
| nigra L. | 110, 112 | trichopodum Boiss. et Sprun. | 636 |
| nivea Boiss. et Sprun. | 110, 112 | Butinia | 605 |
| oleracea L. | 110, 111 | libanotica Boiss. | 605 |
| purpurascens Banks et Sol. | 681 | BUXACEAE | 474 |
| rapa L. | 110, 112 | Buxus | 474 |
| rupicola Bouloumoy | 110, 112 | longifolia Boiss. | 474 |
| tournefortii Gouan | 110, 114 | sempervirens L. | 474 |
| vesicaria L. | 110, 114 | semperousies E. | 4/4 |
| Briza | 664 | | |
| humilis M. Bieb. | 664 | C | |
| spicata Sibth. et Smith | 664 | C | |
| Bromus | 665 | Carlonia | (1) |
| | 665 | Cachrys | 616 |
| diandrus Roth | 665 | crispa Pers. | 611 |
| gussonii Parl. | | goniocarpa Boiss. | 616, 617 |
| rigidus Roth | 665 | microcarpa M. Bieb. | 611 |
| Buffonia | 677 | CACTACEAE | 551 |
| Bullardia | 183 183 | Cactus | 551 |
| vaillantii (Willd.) D.C. Bunia s | | ficus-indicaL. | 551 |
| aegyptiacus L. | 101, 102 | opuntia L. | 552 |
| cakile L. | 102 | Cakile | 101 |
| | 101 | aegyptiaca (L.) Maire et Weiller | 101 |
| my agroides L. | 102 | maritima Scop. | 101 |
| spinosa Turra | 105 | Calepina | 104 |
| Bunium cassium Boiss. | 630 | corvinii Desv. | 104 |
| | 631 | irregularis (Asso) Thell. | 104 |
| creticum d'Urv. | 604 630 | Calligonum | 675 675 |
| elegans (Fenzl) Freyn | | comosum L'Hér. | |
| ferulaceum Sibth. et Smith | 630,631 | tetrapterum Jaub. et Spach | 675 569 |
| ferulifolium Desf. | 631 | CALLITRICHACEAE | 569 |
| pestalozzae Boiss. | 630, 631 | Callitriche | |
| Bupleurum | 632 | naftolskyi Warb. | 569, 570 |
| aleppicum Bobs. | 632,635 | sp. nova | 569, 570 |
| australe Jord. | 637 | truncata Guss. | 569, 570 |
| boiss ri Post | 633, 637 | Calycotome | 231 |
| brachiatum C. Koch | 633 , 636 | villosa (Vahl) Link Camelina | 231 129 |
| brevicaule Schlecht. | 632, 635 | anomala Boiss et Hausskn | |
| cappadocicum Boiss. croceum Fenzl | 632,639 | | 129, 130 |
| | 632, 633 | hispida Boiss. | 129, 130 |
| dichotomum Boiss. fontanesii Guss. | 633 , 636 | lasiocarpa Boiss. et Hausskn. | 129, 130 |
| | 632, 634 633, 630 | microcarpa Andrz. | 129 |
| fruticosum L. | 633, 639 | rumelica Velen. silvestris Wallr. | 129 |
| gerardii All. | 633, 637 | suvesiris vyair. | 129 |

| Court 1.44 | 00 | ~ . | |
|--|---------------------|--|-----------------|
| Campylopterum | 92 92 | Caylusea | 178 |
| <i>syriacum</i> Boiss. Capnophyllum | 627 | canescens (L.)St.Hil. hexagyna (Forssk.) M.L. Green | 178 178 |
| peregrinum (L.) Lagr. | 628 | CELASTRACEAE | 552 |
| CAPPARIDACEAE | 77 | CELASTRACEAE CELASTRALES | 552 552 |
| Capparis | 77 79 | | |
| parviflora Boiss. | 79 79 | | 659, 674 |
| sicula Duhamel | 79 | | 659, 674 201 |
| spinosa L. | 79 | Cerasus antilibanotica Post | 201 |
| Capsella | 127 | mahaleb (L.) Mill. | 201 |
| bursa-pastoris (L.) Medik. | 127 | microcarpa (C.A. Mey.) C. Koch | 201 |
| X gelmi Murr. | 127, 128 | prostrata (Lab.) Ser. | 201 |
| procumbens (L.) Fries | 128 | tortuosa Boiss. et Hausskn. ' | 202 |
| rubella Reut. | 127, 128 | Ceratocapnos | 72 |
| Cardamine | 126 | palaestina Boiss. | 72 |
| fontana Lam. | 124 | Ceratocephalus | 29 |
| graeca L. | 126 | falcatus (L.) Pers. | 29 |
| hirsuta L. | 126 | syriacus Stev. | 29 |
| uliginosa M. Bieb. | 126 | Ceratonia | 222 |
| Cardaria | 81,85 | siliqua L. | 222 |
| chalepensis (L.) Hand. Mazz. | 81,86 | CERATOPHYLLACEAE | 56 |
| draba (L.) Desv. | 81,85 | Ceratophyllum | 56 |
| Carex | 666 | demersum L. | 56 |
| buekii Wimm. | 666 | Cercis | 222 |
| echinata Murr. gracilis Curt. | 666 666 | siliquastrum L. | 222 |
| stellulata Good. | 666 | Chaerophyllum | 583 |
| Caroxylon | 676 | | 583, 584 |
| salicornicum Moqu. | €76 | libanoticum Boiss. et Ky | 584 |
| Carpoceras | 94 | macrospermum Fisch. et Mey. | 584 |
| amani Post | 94 | nemorosum M. Bieb. | 585 |
| cappadocicum Boiss. et Reut. | 96 | nodosum (L.) Lam. | 583 |
| oxyceras Boiss. | 96 | syriacum Hempr. et Ehrenb. | 584, 585 |
| Carrichtera | 119 | Chaetosciadium | 599 |
| annua (L.) Asch. | 119 | trichospermum (L.) Boiss. | 599 |
| vellae D.C. | 119 | Chamaenerion | 566 |
| Carum | 630 | angustifolium (L.) Scop. | 566 |
| elegans Fenzl | ~ 630 | Chamaeplium | 99 |
| ferulifolium Boiss. | 631 | officinale (L.) Wallr. | 99 |
| paucifolium D.C. | 631 | Cheilanthes | 660 |
| pestalozzae Boiss. | 631 | catanensis (Cosentini) H.P. Fuchs | |
| polyphyllum Boiss. et Bl. | 630 | fragrans (L.f.) Swartz | 660 |
| ridolfia Benth. et Hook. | 622 | marantae (L.) Domin | 660 |
| Caucalis | 594 | pteridioides (Reich.) Christ. | 660 |
| arvensis Huds. | 591 | Cheiranthus | 124 |
| daucoides L. | 594 | bicornis Sibth.etSmith | 173 |
| <i>erythrotricha</i> Boiss. fallax Boiss. | 593 | cheiri L. | 124 165 |
| gaillardoții Boiss. | • 592 594 | contortuplicatus Steph. fruticulosus L. | 173 |
| latifolia L. | 601 | longipetalus Vent. | 175 |
| leptophylla L. | 593 | maritimus L. | 167 |
| maritima Gouan | 603 | sulphureus Banks et Sol. | 145 |
| orientalis L. | 595 | tristis L. | 173 |
| platycarpos L. | 603 | Chelidonium | 57 |
| pulcherrima Willd. | 595 | comiculatum L. | 57 |
| pumila L. | 603 | dodecandrum Forssk. | 61 |
| purpurea Ten. | 591 | glaucium L. | 59 |
| strigosa Banks et Sol. | 602 | hybridum L. | 60 |
| = | | = | |

| Chesneya | 375 | Clypeola 162 |
|-------------------------------------|----------------|--|
| <i>olivieri</i> Jaub. et Spach | 375 | campestris L. 151 |
| rhytidosperma Jaub. et Spach | 375 | echinata. D.C. 162, 163 |
| Chorispora | 170 | jonthlaspi L. 162 |
| purpurascens Banks et Sol. | 681 | lappacea Boiss. 162, 163 |
| syriaca Boiss. | 171,681 | maritima L. 160 |
| tenella (Pall.) D.C. | 171 | microcarpa Moris 162 |
| Chrozophora | 499 | minor L. 154 |
| hierosolymitana Spreng. | 499, 500 | Cnidium 627 |
| obliqua (Vahl) A. de Juss. | 500 | orientale, Boiss. 627 |
| tinctoria (L.) Raf. | 499 | Cochlearia 86 |
| verbascifolia (Willd.) A. Juss. | 500 | coronopus L. 86 |
| Chrysocamela · | 131 | velutina D.C. |
| velutina (D.G.) Boiss. | 131 | Colchicum 667-670 |
| Cicer | 394 | fasciculare (L.) R. Br 667-670 |
| arietinum L. | 394, 395 | fasciculare Boiss. 667-670 |
| bijugum Rech. fil. | 394, 395 | halepense Freyn 667, 670 |
| ervoides (Sieb.) Fenzl | 395 | Colladonia 619 |
| ervoides Brign. | 415 | alata Boiss. 619 |
| incisum (Willd.) K. Maly | 395 | anisoptera Boiss. 620 |
| lens Willd. | 414 | crenata (Fenzl) Boiss. 620 |
| pinnatifidum Jaub. et Spach | 414 | microcarpa (Benth. et Hook.) Boiss. 620 |
| Circaea | 565 | syriaca Boiss. 616 |
| lutetiana L. | 565 | Colutea 313 |
| Cissus | 559 | arborescens L. 314, 659 |
| orientalis Lam. | 559 | cilicica Boiss. et Bal. 313, 659 |
| CISTACEAE | 541 | haleppica Lam. 314 |
| Cistus | 549 | istria Mill. 313 |
| aegyptiacus L. | 545 | *melanocalyx Boiss. 314, 659 |
| arabicus L. | 549 | spinosa Forssk. 361 |
| creticus L. | 550 | Coluteocarpus 135 |
| ellipticus Desf. | 544 | reticulatus (Lam.) Boiss |
| /umana L. | 548 | vesicarius (L.) Holmboe 135 |
| glutinosus L. | 549 | Commicarpus 677 |
| guttatus L. | 542 | africanus (Lour.) Dandy 677 |
| ledifolius L. | 543 | Conium 610 |
| lippii L. | 545 | maculatum L. 610 |
| niloticus L. | 544 | 111111111111111111111111111111111111111 |
| nudifolius Lam. | 548 | Conringia 146 clavata Boiss. 147 |
| v | 547 | orientalis (L.) Dum. |
| nummularius L. | | errename (El) Earni |
| racemosus L. salviifolius L. | 546 550 | perfoliata (C.A. Mey.) Dum. 146, 147 Consolida 16 |
| | 545 | Componed |
| stipulatus Forssk. | 549 | |
| thymifolius L. | | anthoroidea (Boiss.) Schröd. 16,25 |
| tomentosus Scop. | 547 | axilliflora (D.C.) Schröd. 16, 17 |
| umbellatus L. villosus L. | 541 | coelesyriaca Mout. 17, 23, 679 |
| | 550 53 | deserti-syriaci (Zoh.) Munz 16, 20 |
| Clematis cirrhosa L. | | fláva (D.C.) Schrod. 17,21 |
| | 53,54 | gombaultii (Thiéb.) Munz 16, 18 |
| flammula L. | 53, 54 | hellespontica (Boiss.) Chater et Heywood |
| vitalba L. | 53, 54 | 17, 22 |
| viticella L. | 53 | hohenackeri (Boiss.) Grossheim 16, 20 |
| Cleome | 78 78 | incana (Clarke) Munz 21 |
| glauca D.C. | 78 78 | oligantha (Boiss.) Auct. 23, 679 |
| glaucescens D.C. | 78 78 | oliveriana (D.C.) Schrôd. 17, 20 |
| kotschyana Boiss. | 78 | orientalis (Gay) Schröder 17, 19 |
| noëana Boiss. | 7 8, 79 | pusilla (Lab.) Schrôd 17, 22, 679 |
| ornithopodioides L. | 78 | rigida (D.C.) Hayek 17,21 |

| | 46.40 | | ••• |
|--|--|--|--|
| rugulosa (Boiss.) Schröd. | 16, 19 | azarolus L. | 209 |
| tomentosa (Auch, ex Boiss.) Sch | | monogyna Willd. | 209, 210 |
| Corchorus | 502 502 | sinaica Boiss. | 209, 210 208 |
| olitorius L. Coriandrum | 612 | torminalis L. | 208 |
| sativum L. | 612 612 | <i>trilobata</i> Lab. Crithmum | 623 |
| testiculatum L. | 613 | maritimum L. | 623 |
| | 613 | | 666 |
| tordylioides Boiss. | | Crithopsis | 666 |
| tordylium (Fenzl) Bornm. | 612,613 | aegilopoides Link Crocus | 673 |
| Cornus | 657 | aleppicus Baker | 673 |
| australis C.A. Mey. | 657, 658 657 | Croton | 499 |
| sanguinea L. | 658 | tinctorium L. | 499 |
| Coronilla | 380 | verbascifolium Willd. | 500 |
| cretica L. | 380, 381 | CRUCIFERAE | 80 |
| | 380 | Cyclotaxis | 589 |
| emeroides Boiss. et Sprun. emerus L. | 380 | palaestina Boiss. | 586, 589 |
| libanotica Boiss. | 381 | turgida Boiss. | 586, 589 |
| parviflora Willd. | 380, 381 | Crystopteris | 660 |
| scorpioides (L.) C. Koch | 380, 381 | filix-fragilis (L.) Borbas | 660 |
| securidaca L. | 312 | fragilis (L.) Bernh. | 660 |
| varia L. | 380, 381 | Cytisopsis | 302 |
| | 86 | dorycniifolia Jaub. et Spach | 302 |
| Coronopus squamatus (Forskk.) Asch. et C | | Cytisus | 232 |
| verrucarius (Gars.) Muschl. et T | | cassius Boiss. | 232 |
| Corydalis | 71 | divaricatus L'Hér. | 231 |
| libanotica Hochstt. | 71 | drepanolobus Boiss. | 232 |
| rutifolia Sibth. et Smith | 71 | pterocladus Boiss. | 232 |
| solida (L.) Swartz | 71 71 | syriacus Boiss. et Bl. | 232, 233 |
| Solida (E.) Swartz | /1 | syriacus Boiss. et 22. | 232, 233 |
| Cotinue | 460 | | |
| Cotinus | 469 469 | D | |
| coggygria Scop. | 469 | D | |
| coggygria Scop. Cotoneaster | 469 208 | _ | (00 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. | 469 208 208 | Danaa | 609 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch | 469 208 208 208 | Danaa aquilegifolia All. | 609 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach | 469 208 208 208 209 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. | 609 609 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon | 469 208 208 208 209 178 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne | 609 609 572 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. | 469 208 208 208 209 178 180 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout. | 609 609 572 572, 573 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. | 469 208 208 208 209 178 180 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout. oleifolia Lam. ' | 609 609 572 572 , 573 573 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. | 469 208 208 208 209 178 180 180 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout. oleifolia Lam. ' oleoides Schreb. | 609 609 572 572 , 573 573 573 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. pestalozzae. (Boiss.) Mart. | 469 208 208 208 209 178 180 181 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout. oleifolia Lam. ' oleoides Schreb. sericea Vahl | 609 609 572 572, 573 573 573 573 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. pestalozzae. (Boiss.) Mart. tropaeolifolia (Boiss.) Bornm. | 469 208 208 208 209 178 180 181 181 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout, oleifolia Lam. ' oleoides Schreb. sericea Vahl Datisca | 609 609 572 572, 573 573 573 573 573 531 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. pestalozzae. (Boiss.) Mart. tropaeolifolia (Boiss.) Bornm. tuberosa (L.) Halacsy | 469 208 208 208 209 178 180 181 181 179 180 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout, oleifolia Lam. ' oleoides Schreb. sericea Vahl Datisca cannabina L. | 609 609 572 572, 573 573 573 573 531 531 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. pestalozzae. (Boiss.) Mart. tropaeolifolia (Boiss.) Bornm. tuberosa (L.) Halacsy umbilicus-veneris L. | 469 208 208 208 209 178 180 181 181 179 180 180 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout. oleifolia Lam. ' oleoides Schreb. sericea Vahl Datisca cannabina L. DATISCACEAE | 609 609 572 572, 573 573 573 573 531 531 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. pestalozzae. (Boiss.) Mart. tropaeolifolia (Boiss.) Bornm. tuberosa (L.) Halacsy umbilicus-veneris L. Crambe | 469 208 208 208 209 178 180 181 181 179 180 180 180 120 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout. oleifolia Lam. ' oleoides Schreb. sericea Vahl Datisca cannabina L. DATISCACEAE Daucus | 609 609 572 572, 573 573 573 573 531 531 531 595 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. pestalozzae. (Boiss.) Mart. tropaeolifolia (Boiss.) Bornm. tuberosa (L.) Halacsy umbilicus-veneris L. Crambe alutacea HandMazz. | 469 208 208 208 209 178 180 181 181 179 180 180 120 121, 122 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout, oleifolia Lam. ' oleoides Schreb. sericea Vahl Datisca cannabina L. DATISCACEAE Daucus aleppicus Thiéb. | 609 609 572 572, 573 573 573 573 531 531 531 595 596, 597 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. pestalozzae. (Boiss.) Mart. tropaeolifolia (Boiss.) Bornm. tuberosa (L.) Halacsy umbilicus-veneris L. Crambe alutacea HandMazz. aucheri Boiss. | 469 208 208 208 209 178 180 181 181 179 180 180 120 121, 122 121 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout. oleifolia Lam. ' oleoides Schreb. sericea Vahl Datisca cannabina L. DATISCACEAE Daucus aleppicus Thiéb. aureus Desf. | 609 609 572 572, 573 573 573 573 531 531 531 595 596, 597 595, 598' |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. pestalozzae. (Boiss.) Mart. tropaeolifolia (Boiss.) Bornm. tuberosa (L.) Halacsy umbilicus-veneris L. Crambe alutacea HandMazz. aucheri Boiss. glaberrima (Bornm.) Mout. | 469 208 208 208 209 178 180 180 181 179 180 180 120 121, 122 121 121 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout. oleifolia Lam. ' oleoides Schreb. sericea Vahl Datisca cannabina L. DATISCACEAE Daucus aleppicus Thiéb. aureus Desf. blanchei Reut. | 609 609 572 572, 573 573 573 573 531 531 531 595 596, 597 595, 598' 599 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. pestalozzae. (Boiss.) Mart. tropaeolifolia (Boiss.) Bornm. tuberosa (L.) Halacsy umbilicus-veneris L. Crambe alutacea HandMazz. aucheri Boiss. glaberrima (Bornm.) Mout. hispanica L. | 469 208 208 208 209 178 180 180 181 179 180 180 120 121, 122 121 121, 122 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout, oleifolia Lam. ' oleoides Schreb. sericea Vahl Datisca cannabina L. DATISCACEAE Daucus aleppicus Thiéb. aureus Desf. blanchei Reut. broteri Ten. | 609 609 572 572, 573 573 573 573 531 531 531 595 596, 597 595, 598' 599 595, 596 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. pestalozzae. (Boiss.) Mart. tropaeolifolia (Boiss.) Bornm. tuberosa (L.) Halacsy umbilicus-veneris L. Crambe alutacea HandMazz. aucheri Boiss. glaberrima (Bornm.) Mout. hispanica L. orientalis L. | 469 208 208 208 209 178 180 180 181 179 180 180 120 121, 122 121 121, 122 121 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout. oleifolia Lam. ' oleoides Schreb. sericea Vahl Datisca cannabina L. DATISCACEAE Daucus aleppicus Thiéb. aureus Desf. blanchei Reut. broteri Ten. carota L. ssp. maximus | 609 609 572 572, 573 573 573 573 531 531 531 595 596, 597 595, 598' 599 595, 596 596, 598 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. pestalozzae. (Boiss.) Mart. tropaeolifolia (Boiss.) Bornm. tuberosa (L.) Halacsy umbilicus-veneris L. Crambe alutacea HandMazz. aucheri Boiss. glaberrima (Bornm.) Mout. hispanica L. orientalis L. persica Boiss. | 469 208 208 208 209 178 180 180 181 179 180 180 120 121, 122 121 121, 122 121 121, 122 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout. oleifolia Lam. ' oleoides Schreb. sericea Vahl Datisca cannabina L. DATISCACEAE Daucus aleppicus Thiéb. aureus Desf. blanchei Reut. broteri Ten. carota L. ssp. maximus guttatus Sibth. et Smith | 609 609 572 572, 573 573 573 573 573 531 531 531 595 596, 597 595, 598 599 595, 596 596, 598 596, 597 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. pestalozzae. (Boiss.) Mart. tropaeolifolia (Boiss.) Bornm. tuberosa (L.) Halacsy umbilicus-veneris L. Crambe alutacea HandMazz. aucheri Boiss. glaberrima (Bornm.) Mout. hispanica L. orientalis L. persica Boiss. Crassula | 469 208 208 208 209 178 180 180 181 179 180 180 120 121, 122 121 121, 122 121 121, 122 121 121 183 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout. oleifolia Lam. ' oleoides Schreb. sericea Vahl Datisca cannabina L. DATISCACEAE Daucus aleppicus Thiéb. aureus Desf. blanchei Reut. broteri Ten. carota L. ssp. maximus guttatus Sibth. et Smith leptocarpus Hochst. | 609 609 572 572, 573 573 573 573 573 531 531 531 595 596, 597 595, 598' 599 595, 596 596, 598 596, 597 595 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. pestalozzae. (Boiss.) Mart. tropaeolifolia (Boiss.) Bornm. tuberosa (L.) Halacsy umbilicus-veneris L. Crambe alutacea HandMazz. aucheri Boiss. glaberrima (Bornm.) Mout. hispanica L. orientalis L. persica Boiss. Crassula alata (Viv.) Berger | 469 208 208 208 209 178 180 180 181 181 179 180 180 120 121, 122 121 121 121, 122 121 121 183 183 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout. oleifolia Lam. ' oleoides Schreb. sericea Vahl Datisca cannabina L. DATISCACEAE Daucus aleppicus Thiéb. aureus Desf. blanchei Reut. broteri Ten. carota L. ssp. maximus guttatus Sibth. et Smith leptocarpus Hochst. littoralis Sibth et Smith | 609 609 572 572, 573 573 573 573 573 531 531 531 531 595 596, 597 595, 598' 599 595, 596 596, 598 596, 597 595 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. pestalozzae. (Boiss.) Mart. tropaeolifolia (Boiss.) Bornm. tuberosa (L.) Halacsy umbilicus-veneris L. Crambe alutacea HandMazz. aucheri Boiss. glaberrima (Bornm.) Mout. hispanica L. orientalis L. persica Boiss. Crassula | 469 208 208 208 209 178 180 180 181 179 180 120 121, 122 121 121, 122 121 121, 122 121 183 183 183 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout. oleifolia Lam. ' oleoides Schreb. sericea Vahl Datisca cannabina L. DATISCACEAE Daucus aleppicus Thiéb. aureus Desf. blanchei Reut. broteri Ten. carota L. ssp. maximus guttatus Sibth. et Smith leptocarpus Hochst. littoralis Sibth et Smith maximus Desf. | 609 609 572 572, 573 573 573 573 573 531 531 531 595 596, 597 595, 598 596, 598 596, 598 596, 598 596, 598 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. pestalozzae. (Boiss.) Mart. tropaeolifolia (Boiss.) Bornm. tuberosa (L.) Halacsy umbilicus-veneris L. Crambe alutacea HandMazz. aucheri Boiss. glaberrima (Bornm.) Mout. hispanica L. orientalis L. persica Boiss. Crassula alata (Viv.) Berger caespitosa Cav. magnolii D.C. | 469 208 208 208 209 178 180 180 181 179 180 120 121, 122 121 121, 122 121 121, 122 121 183 183 187 187 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout. oleifolia Lam. ' oleoides Schreb. sericea Vahl Datisca cannabina L. DATISCACEAE Daucus aleppicus Thiéb. aureus Desf. blanchei Reut. broteri Ten. carota L. ssp. maximus guttatus Sibth. et Smith leptocarpus Hochst. littoralis Sibth et Smith maximus Desf. microsciadius Boiss. | 609 609 572 572, 573 573 573 573 573 531 531 531 595 596, 597 595, 598' 596, 598 596, 598 596, 598 596, 598 596 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. pestalozzae. (Boiss.) Mart. tropaeolifolia (Boiss.) Bornm. tuberosa (L.) Halacsy umbilicus-veneris L. Crambe alutacea HandMazz. aucheri Boiss. glaberrima (Bornm.) Mout. hispanica L. orientalis L. persica Boiss. Crassula alata (Viv.) Berger caespitosa Cav. magnolii D.C. microcarpa Sibth, et Smith | 469 208 208 208 209 178 180 180 181 179 180 120 121, 122 121 121, 122 121 121, 122 121 183 183 187 187 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout. oleifolia Lam. ' oleoides Schreb. sericea Vahl Datisca cannabina L. DATISCACEAE Daucus aleppicus Thiéb. aureus Desf. blanchei Reut. broteri Ten. carota L. ssp. maximus guttatus Sibth. et Smith leptocarpus Hochst. littoralis Sibth et Smith maximus Desf. microsciadius Boiss. pulcherrimus (Willd.) Koch | 609 609 572 572, 573 573 573 573 573 531 531 531 595 596, 597 595, 596 596, 598 596, 598 596, 597 596 596, 598 597 595 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. pestalozzae. (Boiss.) Mart. tropaeolifolia (Boiss.) Bornm. tuberosa (L.) Halacsy umbilicus-veneris L. Crambe alutacea HandMazz. aucheri Boiss. glaberrima (Bornm.) Mout. hispanica L. orientalis L. persica Boiss. Crassula alata (Viv.) Berger caespitosa Cav. magnolii D.C. microcarpa Sibth, et Smith vaillantii (Willd.) Roth | 469 208 208 208 209 178 180 180 181 179 180 120 121, 122 121 121, 122 121 121, 122 121 183 183 187 187 189 183 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout. oleifolia Lam. ' oleoides Schreb. sericea Vahl Datisca cannabina L. DATISCACEAE Daucus aleppicus Thiéb. aureus Desf. blanchei Reut. broteri Ten. carota L. ssp. maximus guttatus Sibth. et Smith leptocarpus Hochst. littoralis Sibth et Smith maximus Desf. microsciadius Boiss. pulcherrimus (Willd.) Koch pumilus (L.) Hall | 609 609 572 572, 573 573 573 573 531 531 531 531 595 596, 597 595, 598 596, 598 596, 597 596, 598 596, 597 595 596 |
| coggygria Scop. Cotoneaster nummulariifolia Fisch. et Mey. racemiflora (Desf.) C. Koch pyracantha (L.) Spach Cotyledon horizontalis Guss. intermedia (Boiss.) Bornm. libanotica (L.) Labili. pestalozzae. (Boiss.) Mart. tropaeolifolia (Boiss.) Bornm. tuberosa (L.) Halacsy umbilicus-veneris L. Crambe alutacea HandMazz. aucheri Boiss. glaberrima (Bornm.) Mout. hispanica L. orientalis L. persica Boiss. Crassula alata (Viv.) Berger caespitosa Cav. magnolii D.C. microcarpa Sibth, et Smith | 469 208 208 208 209 178 180 180 181 179 180 120 121, 122 121 121, 122 121 121, 122 121 183 183 187 187 | Danaa aquilegifolia All. cornubiensis (Torn.) Burm. Daphne libanotica Mout. oleifolia Lam. ' oleoides Schreb. sericea Vahl Datisca cannabina L. DATISCACEAE Daucus aleppicus Thiéb. aureus Desf. blanchei Reut. broteri Ten. carota L. ssp. maximus guttatus Sibth. et Smith leptocarpus Hochst. littoralis Sibth et Smith maximus Desf. microsciadius Boiss. pulcherrimus (Willd.) Koch | 609 609 572 572, 573 573 573 573 573 531 531 531 595 596, 597 595, 596 596, 598 596, 598 596, 597 596 596, 598 597 595 |

| ' subsessilis Boiss. | 595, 596 | praecox Stev. | 133 |
|---|-----------------|-------------------------------------|-----------------|
| visnaga L. | 628 | verna L. | 132 |
| Delphinium | 11 | versicaria Desv. | 133, 134 |
| <i>ajacis</i> Auct. | 19 | Drabopsis | 134 |
| ambiguum L. | 19 | nuda (Bel.) Stapf | 134 |
| anthoroideum Boiss. | 25 | verna C. Koch | 134 |
| axilliflorum D.C. | 17 | Drosanthe | 524 |
| cappadocicum Boiss. | 20 | helianthemoides Jaub.et Spach | 524 |
| deserti-syriaci Zoh. | 20 | Drosera | 550 |
| flavum D.C. | 21 | rotundifolia L. | 551 |
| gombaultii Thiéb. | 18 | DROSERACEAE | 550 |
| halteratum Sibth et Smith | 12 | Dryopteris | 660 |
| ithaburense Boiss. | 12, 16 | aculeata (L.) O. Kuntze | 660 |
| junceum D.C. | 13 | libanotica (Ros.) Christ. | 660 |
| kurdicum Boiss. et Hoh. | 12, 15 | pallida (Bory) Fomin | 660, 661 |
| macrostachyum Boiss. ex Huth | 12, 14 | villarii (Thell.) Woynar | 660 |
| oliganthum Boiss. | 23,679 | Ducrosia | 653 |
| oliverianum D.C. | 20 | anethifolia D.C. | 653, 654 |
| orientale J. Gay | 19 | flabellifolia Boiss. | 654 |
| peregrinum L. | 12, 13 | | |
| pusillum Lab. | 22, 679 | E | |
| <i>pygmaea</i> Poir. | 22 | Echinophora . | 582 |
| rigidum D.C. | 21 | sibthorpiana Guss. | 583 |
| rugulosum Boiss. | 19 | tenuifolia L. | 583 |
| salmoneum Mout. | 14 | ELAEAGNACEAE | 574 |
| sclerocladum Boiss. | 25 | . Elaeagnus | 574 |
| staphisagria L. | 12, 15 | angustifolia L. | 574 |
| tomentosum Auch. | 22 12, 13 | hortensis Bieb. | 574 |
| venulosum Boiss. | | Elaeosticta | 605 |
| virgatum Poir. | 12, 14 | meifolia Fenzl. | 605 |
| Descurainia sophia (L.) Webb et Prantl | 100 100 | ELATINACEAE | 529 |
| Desmaziera | 665 | Elatine | 529 520 |
| | 665 | campylosperma Seub. | 529 520 |
| <i>woronowii</i> (Hack) Ocz Dictamnus | 460 | macropoda Guss. | 529 120 |
| | 460 | Enarthrocarpus | 120 |
| albus L. fraxinella Pers. | 460 | arcuatus Lab. | 120 |
| Didesmus | 103 | lyratus (Forssk.) Boiss. Ephedra | 661 |
| rostratus Boiss. | 103, 680 | alata Decne | 661 |
| Diplotaxis . | 115 | alte C.A. Mey | 661 |
| erucoides (L.) D.C. | 115 | transitoria Riedl | 661 |
| harra (Forssk.) Boiss. | 115, 116 | Epilobium | 565 |
| tenuifolia (L.) D.C. | 115, 115 | adnatum Gmel. | 567 |
| viminea (L.) D.C. | 116 | alsinifolium Vill. | 567 |
| Diptychocarpus | 171 | angustifolium L. | 565, 566 |
| strictus (Fisch. et Mey.) Trautv. | 171 | gemmascens C.A. Mey. | 567 |
| Dolichos | 432 | hirsutum L | 565, 566 |
| <i>luteolus</i> Jacqu. | 432 | lanceolatum Seb. et Mauri | 565, 568 |
| Dorema | 640 | menthoides Boiss, et Heldr. | 566 |
| meifolia Fenzl | 640 | minutiflorum Hausskn. | 566, 567 |
| Dorycnium | 303 | modestum Hausskn. | 568 |
| anatolicum Boiss. | 303, 304 | montanum L. | 565, 566 |
| haussknechtii Boiss. | 303, 304 | parviflorum Schreb. | 565, 566 |
| hirsutum (L.) Ser. | 303 | roseum Schreb. | 567 |
| libanoticum Boiss. | 304 | spicatum Lam. | 566 |
| rectum (L.) Ser. | 303 | tetragonum L. | 566, 567 |
| Draba | 133 | tomentosum Vent. | 566 . |
| oxycarpa Boiss. | 133, 134 | tournefortii Michalet | 567 |

| Equipotum | 660 | lama I | 41.4 |
|---|----------------------|--|----------------------|
| Equisetum maximum Auct. | 660 | lens L. | 414 |
| telmateia Ehrh. | 660 | lenticula Schreb. | 415 |
| Eragrostis | 663 | nigricans M. Bieb. | 414 |
| collina Trin. | 663 | orientale Boiss. | 414, 415 |
| minor Host | 663 | pubescens D.C. | 413 |
| poaeoides P. Beauv. | 663 | tenuissimum M. Bieb. | 413 |
| tatarica (Fisch.) Henr. | 663 | Eryngium | 577 |
| Eremosporum | 526 | barrelieri Boiss. | 577, 578 |
| olivieri Spach | 526 | billardieri Laroche | 577, 579 |
| Erianthus | 662 | bithynicum Boiss. | 578, 581 |
| hostii Griseb. | 662 | campestre L. | 577, 579 |
| ravennae (L.) Beauv. | 662 | creticum Lam. | 577, 580 |
| Eriocarpaea | 392 | desertorum Zoh. | 578, 580 |
| pinnata Bertol. | 392 | falcatum Laroche | 578, 579 |
| Eriolobus | 207 | glomeratum Lam. | 577, 578 |
| trilobatus (Lam.) Roem. Erodium | 207 440 | heldreichii Boiss. | 577, 579 |
| acaule (L.) Becherer et Thell , | 441, 442 | maritimum L. | 578, 580 |
| amanum Boiss. et Ky | 441,442 | pusillum Desf. | 578 |
| botrys (Cav.) Bertol. | 441, 442 | pyramidale Boiss. et Hausskn. | 578, 580 |
| bryoniifolium Boiss. | 442,446 | Erysimum | 140 |
| ciconium (L.) L'Hér. | 441,444 | bicorne Ait. | 129 |
| cicutarium (Ĺ.) L'Hér. | 441, 443 | blancheanum Boiss. 141 | , 145, 681 |
| gaillardotii Boiss. | 440,446 | crassipes C.A. Mey. | 141, 143 |
| glaucophyllum (L.) L'Hér. | 442, 446 | goniocaulon Boiss. | 141, 143 |
| gruinum (L.) L'Hér. | 441,444 | hamosum Blanche | 145, 681 |
| hirtum (Forssk.) Willd. | 441,446 | hirschfeldioides Bois. et Hskn. | 141, 144 |
| laciniatum (Cav.) Willd. | 441,445 | libanoticum Post | 141, 143 |
| malacoides (.) Willd. | 441,445 | officinale L. | 99 |
| moschatum (Burm. fil.) L'Hér. | 441, 443 | oleifolium J. Gay | 141, 144 |
| oxyrrhynchum Boiss. | 442,446 | purpureum Auch. | 141, 144 |
| pulverulmtum (Cav.) L'Hér. romanum (Burm. fil.) L'Hér. | 441,445 442 | repandum L. rigidum D.C. | 140, 141 141 |
| subtrilobum Jord. | 441, 446 | scabrum D.C. | 141, 142 |
| trichomanifolium L'Hér. | 441, 442 | smyrnaeum D.C. | 141, 142 |
| Erophila | 131 | tenellum D.C. | 140, 142 |
| gilgiana (Muschl.) O.E. Schulz | 132 | verrucosum Boiss. et Gaill. | 140, 142 |
| minima C.A. Mey. | 131, 132 | Euclidium | 163 |
| praecox (Stev.) D.C. | 132, 133 | syriacum (L.) R. Br. | 163 |
| setulosa Boiss. et Bal. | 132, 133 | Eunomia | 89 |
| verna (L.) E. Meyer | 132 | oppositifolia (Lab.) D.C. | 89 |
| vulgaris D.C. | 132 | Euonymus | 552 |
| Eruca | 108 | latifolius Scop. | 553 |
| cappadocica Reut. | 108 | Euphorbia | 475 |
| sativa Mill. | 108 | aleppica L. | 479, 489 |
| vesicaria (L.) Cav. | 108 | altissima Boiss. | 476, 483 |
| Erucaria | 102 | antilibanotica Mout. | 480, 494 |
| aleppiea Gaertn. | 102 | apios L. | 476, 485 |
| bornmuelleri O.E.Sch. boveana Coss. | 102, 104 | arguta Banks et Sol. | 477, 483 |
| cakiloides (D.C.) O.E. Schulz | 102, 103 102, 103 | aulacosperma Boiss. berythea Boiss. et Bl. | 478, 490 477, 488 |
| hamrinensis Bornm. | 102, 103 | biglandulosa Desf. | 477, 488 |
| hispanica (L.) Druce | 103 | cassia Boiss. | 477, 488 |
| Ervum | 414 | caudiculosa Boiss. | 480, 495 |
| ervilia L. | 413 | chaborasica Gombault | 479, 483 |
| ervoides (Brign.) Hayek | 414, 415 | chamaepeplus Boiss. et Gaill. | 479, 491 |
| hirsutum L. | 413 | chamaesyce L. | 475, 481 |
| | | | |

| | cheiradenia Boiss. et Hoh. | 480, | 493 | | | |
|-----|-------------------------------------|------|-----|---|------|------------|
| | chesneyi (Kl. et Garcke) Khan | | 496 | Factorovskya | | 251 |
| | cornuta Pers, | - , | 482 | aschersoniana (Urban) Eig | | 252 |
| | cybirensis Boiss. | 477, | | Fagonia | | 457 |
| | dendroides L. | .,, | 482 | bruguieri D.C. | | 457 |
| | densa Schrenk | 476, | | olivieri D.C | | 457 |
| | erinacea Boiss. et Ky | 476, | | Falcaria | | 629 |
| | eriophora Boiss. | 477, | | rivinii Host | | 629 |
| | exigua L. | 479, | | vulgaris Bernh. | | 629 |
| | falcata L. | 479, | | Farsetia | | 174 |
| | fistulosa M.S. Khan | 477, | | aegyptiaca Turra | | 174 |
| 1 | | 478, | | cheiranthoides R. Br. | | 174 |
| | geniculata Ortega | 475, | | clypeata (L.) R. Br. | • | 161 |
| | granulata Forssk. | 475, | | eriocarpa D.C. | | 151 |
| | guestii Blakelock | 4/5, | 484 | Ferula | | 639 |
| | haussknechtii Boiss. et D.C. | 477 | | armandii Mout. | 640, | |
| | | 477, | | barbeyi Post | 640, | |
| | helioscopia L. | 477, | | bilasi Post | (40 | 642 |
| | herniariifolia Willd. | 480, | | biverticillata Thiéb. | 640, | |
| | hirta L. | | 480 | blanchei Boiss. | 640, | |
| | isthmia Tack. | 478, | | cassii Zoh. et Davis | 640 | 640 |
| | kahirensis Raeusch | | 482 | communis L. | 640, | 640 |
| | kotschyana Fenzl | 478, | | hermonis Boiss. | | 646 |
| | lanata Siehe | | 482 | hispida Friv. | | 640 |
| | louisii Thiéb. | 476, | 486 | meifolia (Fenzl) Boiss. orbicularis Post et Beauv. | | 641 |
| | macroclada Boiss. | 478, | 497 | palmyrensis Post et Beauv. | | 642 |
| | macrostegia Boiss. | 478, | 498 | scabra Fenzl | | 611 |
| | mesopotamica M.S. Khan | | 493 | tingitana L. | 640, | |
| | microsphaera Boiss. | 477, | 484 | Ferulago | 010, | 643 |
| | oxyodonta Boiss et Hausskn. | 477, | 488 | amani Post | 644, | |
| | <i>palmyrena</i> Mout. | | 496 | auranitica Post | 643, | |
| | paralias L. | 478, | 497 | autumnalis Thiéb. | , | 643 |
| | peplis L. | 475, | 481 | cassia Boiss. | 643, | 645 |
| 1 | peploides Gouan | 479, | 491 | frigida Boiss. | 643, | |
| | peplus L. | 479, | 490 | macrocarpa (Fenzl) Boiss. | 643, | |
| | petiolata Banks et Sol. | 476, | 482 | pauciradiata Boiss. et Heldr. | ĺ | 644 |
| | petrophila C.A. Mey. | Í | 494 | syriaca Boiss. | 644, | 646 |
| | phymatosperma Boiss. et Gaill. | 478, | 489 | Fibigia | , | 160 |
| | physocaulos Mout. | 477, | | clypeata (L.) Medik. | 160, | 161 |
| | pilulifera L. | 475, | | eriocarpa (D.C.) Boiss. | 160, | 161 |
| | postii Boiss. | 476, | | heterophylla Rech. fil. | 160, | 162 |
| | promecocarpa Davis | 480, | | obovata Boiss. | | 161 |
| | prunifolia Jacqu. | , | 480 | rostrata (Schenk) Boiss. | | 161 |
| | pubescens Vahl | | 486 | Ficaria | | 30 |
| | pusillima Post | 479, | | ficarioides (Bory et Chaub.) Hal. | | , 32 |
| | retusa Forssk. | 479, | | grandiflora Robert | 31 | ,32 |
| | reuteriana Boiss. | 479, | | Figaraea | | 219 |
| | szovitsii Fisch. et Mey. | 479, | | aegyptiaca Viv. | | 219 |
| | terracina L. | 478, | | Foeniculum | | 626 |
| | thamnoides Boiss. | 476, | | capillaceum Gilib. | | 629 |
| | tinctoria Boiss. | 470, | 497 | officinale All. | (2) | 626 |
| | verrucosa L. | 477, | | piperitum (Ucria) Sweet | 626, | |
| EII | PHORBIACEAE | т//, | 475 | vulgare Mill. | | 626 |
| | PHORBIALES | | 475 | Fragaria | | 210 |
| | pacantha | | 604 | vesca L. Frangula | | 210 558 |
| | heterophylla Lab. | | 603 | alnus Mill. | | 558 |
| | neterophyna Lau. | | 000 | ailius IVIIII. | | 550 |

| Frankenia | 529 | pestalozzae Boiss. | 229 |
|---|-------------------|-------------------------------------|----------------------|
| hirsuta L.C. | 530 530 | raetam Forssk. | 227 |
| hispida D.C. | 530 | sphacelata Decne | 229 |
| ' intermedia D.C. pulverulenta L. | 530 | GERANIACEAE GERANIALES | 434 |
| FRANKENIACEAE | 529 | GERANIALES Geranium | 433 ' 434 |
| Fumana | 547 | acaule L. | 434 442 |
| arabica (L.) Spach | 547, 549 | asphodeloides Burm. f. | 435,-437 |
| ericoides Auct. | 548 | botrys Cav. | 433,-437 |
| glutinosa (L.) Boiss. | 549 | ciconium L . | 444 |
| oligosperma Boiss. et Ky | 547, 548 | cicutarium L. | 443 |
| procumbens Dunal | 548 | cinéreum Cav. | 434, 435 |
| scoparia Pomel | 548 | columbinum L. | 435, 439 |
| spachii Boiss. | 548 | crenophilum Boiss. | 435, 437 |
| thymifolia (L.) Spach | 547, 549 | dissectum L. | 435, 439 |
| viscida Spach | 549 | glaucophyllum L. | 446 |
| Fumaria | . 72 | gruinum L. 🗸 | 444 |
| agraria Lagr. | 77 | hirtum Forssk. | 446 |
| anatolica Boiss. | 76 | laciniatum Cav. | 445 |
| asepala Boiss. | 73,74 | libani P.H. Davis | 435, 437 |
| bulbosa L. | 71 | libanoticum Schenk | 435,436 |
| capreolata L. | 73, 76 73,74 | libanoticum Boiss. | 437 |
| cilicica Hausskn. | 73,74 | lucidum L. | 435, 440 |
| densiflora D.C. | 73,73 | malacoides L. | 445 |
| gaillardotii Boiss. judaica Boiss. | 73, 77 | molle L. | 435, 438 443 |
| kralikii Jord. | 73, 76 | moschatum Burm. f. pallens M. Bieb. | 443 |
| macrocarpa Parl. | 73, 76 | purpureum Vill. | 435, 440 |
| micrantha Lagr. | 75, 76 | pusillum L. | 435, 438 |
| officinalis L. | 73,75 | pyrenaicum Burm. fil. | 435, 438 |
| parviflora Lam. | 73,75 | robertianum L. | 435, 439 |
| petteri Reichenb. | [^] 76 | romanum Burm. fil. | 442 |
| rutifolia (Sibth. et Smith) D.C. | 71 | rotundifolium L. | 435,438 |
| thuretii Boiss. | 73, 76 | subcaulescens L'Hér. | 435 |
| vaillantii Lois. | 73,74 | tuberosum L. | 434,436 |
| | | Geum | 214 |
| G | | heterocarpum Boiss. | 214,215 |
| | | urbanum L. | 214, 215 |
| Gagea | 671 | Gladiolus | 674 |
| anisanthos C. Koch | 671 | imbricatus L. | 674 |
| dayana Chodat et Beauv. | 671 | Glastaria | 105 |
| fistulosa (Ram.) Ker-K awl | 671 | deflexa Boiss. | 105 |
| Galega | ' 314 | Glaucium | 57 |
| assyriaca Mout. | 314 | aleppicum Boiss. et Hausskn. | 57,59 |
| officinalis L. | 315 | corniculatum (L.) Curt. | 57 |
| Gamosepalum | 157 | flavum Crantz | 57 |
| alyssoides Hausskn. | 157 | grandiflorum Boiss. et Huet | 57, 58 |
| Garidella | 7 | leiocarpum Boiss. | 57,59 |
| unguicularis Lam. | 7 | luteum Scop. | 59 |
| Genista | 228 | Glycyrrhiza | 375 |
| acanthoclada D.C. albida Willd. | 228 228, 229 | asperrima L. f. | 376, 377 376, 377 |
| anatolica Boiss. | 228, 229 228, 229 | echinata L. | 376, 377 |
| cassia Boiss. | 228, 229 | flavescens Boiss. glabra L. | 376, 377 |
| fasselata Decne | 228, 229 | glandulifera Waldst. et Kit. | 376 |
| libanotica Boiss. | 228, 229 | violacea Boiss. | 376 |
| lydia Boiss. | 228, 230 | Glycyrrhizopsis | 377 |
| patula M. Bieb. | 228, 230 | flavescens (Boiss.) Boiss. et Bal. | 377 |
| | * | ` , | |

| Carbalia | 222 | H (M ') H 1 | 204 |
|------------------------------------|-----------------|--|------------------------------------|
| Goebelia alopecuroides (L.) Boiss. | 223 223 | pollens (Moris) Halacsy' | 384 384, 385 |
| Gonocytisus | 231 | pannosum Boiss. pseudalkagi (Bieb.) Desv. | 386 |
| pterocladus Boiss. | 232 | spinosissimum L. | 383, 384 |
| GROSSULARIACEAE | 192 | supinum Chaix | 390 |
| GUTTIFERAE | 518 | Heldreichia | 87 |
| Gymnogramma | 660 | bupleurifolia Boiss. | 87 |
| leptophylla (L.) Desv. | 660 | Helianthemum | 542 |
| | | aegyptiacum (L.) Mill. | 542, 545 |
| | | campylopus Sam. | 544 |
| Н | | chamaecistus Auct. | 547 |
| | | ellipticum (Desf.) Pers. | 545 |
| Halimium | 541 | guttatum (L.) Boiss. | 542 |
| umbellatum (L.) Spach | 541 | kahiricum Del. | 543, 545 |
| HALORRHAGACEAE | 568 | kotschyanum Boiss. | 543, 546 |
| Haloxylon | 676 | lasiocarpum Willk. | 544 |
| articulatum (Cav.) Bge | 676 | lavandulifolium Lam. | 546 |
| elegans Bge | 676 | ledifolium (L.) Mill. | 543 |
| ramosissimum (Boiss.) Benth. et H | look. 676 | lippii (L.) DumCours. | 543, 545 |
| salicornicum (Moqu.) Bge | 676 | niloticum (L.) Moench | 543 |
| Hammada | 676 | nummularium (L.) Mill. | 543, 547 |
| eigii Iljin | 676 | procumbens Dunal | 548 |
| elegans (Bge) Iljin | 676 | racemosum (L.) Pau | 543, 546 |
| salicornica (Moq.) Iljin" | 676 | salicifolium (L.) Mill syriaeum Boiss/ | 543, 544 542 |
| - syriaca Botsch. | 676 | tomentosum Scop. | 544 |
| Hammatolobium | 311 | umbellatum (L.) Mill. | 541 |
| lotoides Fenzl | 311 | vesicarium Boiss. | 543, 546 |
| Haplophyllum | 461 | viride Ten. | 549 |
| armenum Spach | 462, 463 | vulgare Gaertn. | 547 |
| blanchei Boiss. bourgaei Boiss. | 462,464 463 | Helleborus | 5 |
| buxbaumii Poir. | 462,464 | vesicarius Auch. | 5 |
| candolleanum Boiss. | 466 | Helosciadium | 621 |
| chaborasium Boiss. et Hausskn. | | nodiflorum C. Koch | 621 |
| cilicicum Boiss. | 463 | Henrardia | 665 |
| deserti Post et Beauv. | 463 | persica (Boiss.) C. Hubb. | 665 |
| filifolium Spach | 462, 466 | pubescens (Bertol.) C. Hubb. | 665 |
| fruticulosum (Lab.) Boiss. | 462,463 | Heptaptera | 619 |
| glabrum (D.C.) HandMazz. | 462, 466 | alata (Boiss.) Tutin | 619 |
| haussknechtii Boiss. | 462,466 | anisoptera (Boiss.) Tutin | 619, 620 |
| mesopotamicum Boiss.• 🥆 | 462,464 | crenata (Fenzl) Tutin | 619, 620 |
| propinquum Spach | 465 | microcarpa (Boiss.) Tutin | 619, 620 |
| rubellulum Thiéb. et Gomb. | 465 | Heracleum | 652 |
| suaveolens (D.C.) G. Don. | 462, 463 | absinthifolium Vent. | 654 |
| sylvaticum Boiss. | 463 | carmeli Labili. | 652 |
| tuberculosum (Forssk.) A. Juss. | | humile Sibth. et Smith | 652 |
| villosulum Boiss. et Hausskn. | 462,465 | Hesperis | 168 |
| Hasselquistia | 655 | africana L. | 166 |
| aegyptiaca L. | 655 | chia L. | 167 |
| Hedera | 574 | crenulata D.C. | 167 |
| helix L. | 575 383 | elata Hornem. | 168, 170 |
| Hedysarum atomarium Boiss. | 383, 385 | kotschyana Fenzl <i>matronalis</i> L. | 169, 170 169, 170 |
| capitatum Desf. | 383, 383 384 | pendula D.C. | 169, 170 |
| coelesyriacum Sam. | 384 | pulchella D.D. | 164 |
| cornutum L. | 391 | pulmonarioides Boiss. | 168, 169 |
| coronarium L. | 383, 384 | verna L. " | 137 |
| kotschyi Boiss. | 384, 385 | violacea Boiss. | 169, 170 |
| • | | | |

| Hibiscus | 518 | libanoticum N. Robson | 520, 524-525 |
|--|----------------------|--|----------------------|
| trionum L. | 518 | lorentii Hochst. | 524 |
| Himantoglossum | 674 | lydium Boiss. | 520, 523 |
| caprinum (M. Bieb.) Spreng. Hippocrepis | 674 382 | montbretii Spach nanum Poir. | 520, 528 519, 521 |
| bisiliqua Forssk. | 382, 383 | olivieri (Spach) Boiss. | 519 , 521 |
| multisiliquosa L. | 382 | olympicum L. | 519, 522 |
| unisiliquosa L. | 382, 383 | origanifolium Willd. | 519, 528 |
| Hippomarathrum | 610 | pallens Banks et Sol. | 519, 521 |
| boissieri Reut. et Hausskn. | 611 | perforatum L. | 520, 528 |
| crispum (Pers.) Koch | 611 | praedonum HandMazz. | 526 |
| scabrum (Fenzl) Boigs. | 610,611 | quadrangulum L. | 526 |
| Hirschfeldia | 114 | retusum Auch. | 520, 526 |
| incana (L.) Lagrèze-Fossat | 114 | rubrum Hochstt. | 523 |
| Hordeum | 666 | russeggeri (Fenzl) R. Keller | 519,521 |
| geniculatum All. | 666 | scabrum L. | 519, 522 |
| glaucum Steud. | 666 | serpyllifolium Lam. | 522 |
| - gussoneanum Parl. | 666 | tetrapterum Fries | 520, 526 |
| hystrix Roth | 666 | thymifolium Banks et Sol. | 519, 522 |
| leporinum Link. | 666 | triquetrifolium Turra | 520, 527 |
| maritimum With. | 666 | venustum Fenzl | 527 |
| Hornungia | 128 | Hypoxis | 667-670 |
| procumbens (L.) Hayek | 128 128 | fascicularis L. | 667-670 |
| Hutchinsia procumbens (L.) Desv. | 128 | | |
| Hydrocotyle | 575 | I | |
| natans Cyr. | 575 | 1 | |
| ranunculoides L. fil. | 575 | Iberis | 87,680 |
| Hymenocarpus | 301 | acutiloba Bertol. | 680 |
| circinnatus (L.) Savi | 301, 302 | odorata L. | 88 |
| nummularius (D.C.) G. Don. | 301, 302 | sempervirens L. | 88 |
| Hymenolobus | 128 | taurica D.C. | 88 |
| procumbens (L.) Nutt. | 128 | Ilex | 223 |
| Hypecoum | 69 | aquifolium L. | 553 |
| grandiflorum Benth. | 70 | colchica Poj. | 553 |
| imberbe Sibth. et Smith | 69, 70 | Iris calcarea Dinsm. | 674 |
| . pendulum L. | 69, 70 | nusairiensis Mout. | 674 674 |
| procumbens L. | 69 | sofarana Foster | 674 |
| Hypericum | 518 | Isatis | 106 |
| acutum MoencnV | 526 | aleppica Scop. | 106, 108, 680 |
| adenocarpum Mirb. | 528 | cappadocica Desv. | 106 |
| adenocladum Boiss. | 523 | glauca Auch. | 106, 108 |
| alternifolium Labili. | 536 | latisiliqua Boiss. | 106 |
| amanum Boiss. | 524 | lusitanica L. | 106, 680 |
| amblyosepalum Hochstt. | 520, 524 | <i>microcarpa</i> J. Gay | 107 |
| capitatum Choisy | 519, 523 519, 521 | subradiata Rupr. | 106 |
| cardiophyllum Boiss. | 528 | tinctpria L. | 106, 107 |
| cassium Boiss. | 519, 523 | Isnardia | 654 |
| confertum Choisy | 527 | palustris L. | 564 |
| crispum L. cuneatum, Poir. | 521 | | |
| fieldianum Rech. | 524 | J | |
| gracile Boiss. | 526 | J | |
| helianthemoides Spach | 524 | Johrenia | 649 |
| hircinum L. | 519, 520 | aurea Boiss. et Bal. | 649, 651 |
| hyssopifolium Chaix | 523 | dichotoma D.C. | 650 |
| laeve Boiss. | 523 | fungosa Boiss. | 650 |
| lanuginosum Lam. | 519, 527 | juncea Boiss. | 649 |
| | | | |

| porteri Post | 649, | 650 | inconspicuus L. | 426 |
|--|--------------|------------|--|-----------------------------|
| tordylium Fenzl | | 613 | | 416, 417, 428 |
| westii Post | 650, | | laxiflorus (Desf.) O. Kuntze | 428 |
| Juncus | | 667 | libani Fritsch | 418, 429 |
| aràbicus (Asch. et Schw.) Adams | | 667 | marmoratus Boiss. et Bl. | 417, 422 |
| maritimus Lam. | | 667 | niger (L.) Bernh. | 418, 429 |
| Jussiaea- | | 564 564 | nissolia L. | 416, 419 |
| repens L. | | 564 564 | ochrus L. | 416, 418 |
| stolonifera Guill. et Perr. | | 304 | polyanthus Boiss. et Bl. pratensis L. | 419 416, 417, 427 |
| | | | pseudocicera Pampanini | 417,421 |
| K | | | pygmaeus Gombault | 416, 423 |
| | | | sativus L. | 417, 422 |
| Keramocarpus | | 613 | saxatilis (Vent.) Vis. | 418, 426 |
| tordylium Fenzl | | 613 | sessilifolius (Sibth. et Sm.) Te | n. 428 |
| Kitaibelia | | 514 | setifolius L. | 417, 425 |
| balansae Boiss. | | 514 | sphaericus Retz. | 416, 425 |
| Koeleria (XVIII.) D | | 664 | stenolobus Boiss. | 416, 419 |
| phleoides (Vill.) Pers. | | 664 | stenophyllus Boiss. et Heldr. | 417 , 421 |
| Kohlrauschia | | 678 | variabilis (Boiss. et Ky) Maly | |
| velutina (Guss.) Reichenb. | | 678 | vinealis Boiss. et Noe | 418, 427 |
| Koniga maritima (L.) R. Br. | | 160 160 | LAURACEAE | 1 |
| Krubera | | 628 | Laurocerasus | 201 |
| peregrina (L.) Boiss. | | 628 | <i>officinalis</i> Roem. Laurus | 201 1 |
| peregrina (2.) Boiss. | | 020 | nobilis L. | 1 |
| Ť | | | Lavatera | 516 |
| L | | | cretica L. | 516 |
| Lagoecia | | 576 | punctata AU. | 516, 517 |
| cumihoides L. | | 577 | trimes tris L. | 516, 517 |
| Lagonychium | | 220 | Lecoquia | 619 |
| farctum (Banks et Sol.) Bobr. | | 220 | cretica (Lam.) D.C. | 619 |
| Laser | | 653 | LEGUMINOSAE | 220 |
| trilobum (L.) Borkh. | | 653 | Lens | 414 |
| Laserpitium | | 653 | culinaris Medik. | 414 |
| glaucum Post | | 653 | esculenta Moench | 414 |
| trilobum L. | | 653 | lenticula (Schreb.) Alef. | 415 |
| Lathyrus | | 415 | nigricans (Bieb.) Godr. | 414 |
| amoenus Fenzl | | 423 | orientalis (Boiss.) HandMazz | |
| annuus L. | 416, | | Leontice | 3 |
| aphaca L. basalticus Rech. fil. | 416, 417, | | chrysogonum L. leontopetalum L. | 2 3 |
| blepharicarpus Boiss. | 417, | | minor Boiss. | 3 |
| cassius Boiss. | 416, | | Lepidium | 81 |
| chrysanthus Boiss. | 417, | | aucheri Boiss. | 81,83 |
| cicera L. | 417, | | chalepense L . | 86 |
| ciliatus Guss. | , | 426 | cornutum Sibth. et Smith | 82 |
| ciliolatus Sam. | 417, | 424 | crassifolium Waldst. et Kit. | 81,84 |
| clymenum L. | | 419 | culminicolum Mout. | 81,84 |
| digitatus (Bieb.) Fiori | | 428 | draba L . | 85 |
| | 428, | | graminifolium L. | . 82,85 |
| erectus Lagr. | 416, | | hirtum (L.) Smith | 81,83 |
| gleosperma Warb. et Eig | 418, | | latifolium L. | 81,84 |
| gorgonii Parl. | 416, | | . nebrodense (Raf.) Guss. | 、 83 80 |
| grandiflorus Sibth. et Smith hierosolymitanus Boiss. | 416, | 429 | nudicaule L. oppositifolium Labili. | 80 89 |
| hirsutus L. | 410, | | oxyotum D.C. | 83 |
| hispidulus Boiss. | 417, | | perfoliatum L. | 81,85 |
| mapidatas Doiss. | 11/, | 120 | perionatum L. | 01,03 |

| Procumbens L. 128 81, 82 82 81, 82 81, 82 81, 82 81, 82 81, 82 81, 82 81, 82 82 81, 82 82 81, 82 82 82 82 82 83, 83 83, 84 84, 85 84, 85 86 84, 85 86 84, 85 86 84, 85 86 84, 85 86 84, 85 86 84, 85 86 84, 85 86 84, 85 86 84, 85 86 84, 85 86 84, 85 86 84, 85 86 84, 85 86 84, 85 | A | 100 | animhuinensia Bust | 306, 309 |
|--|----------------|------------|--|-----------------|
| Spinesems D.C. Spinesum Art. 305, 306 | • | | | |
| Spinosum Ard Si, 82 Squamatum Forssk 86 Squamatum Forssk 81 83 Squamatum Forssk 81 83 Squamatum Forssk 86 Squamatum L 81 83 Squamatum L 81 83 Squamatum L 81 83 Squamatum L 84 Squamatum L 84 Squamatum D.C 146 Ilinoidis Boiss Squamatum Bois Squamatu | | | _ | |
| Squandatum Forssk. 86 86 edulis L. 306, 311 | • | - | | |
| Virginicum L. Sol. | | , | J | |
| Lepidotis Cernua (L.)Beauv. 660 Cernua (L.)Beauv. 660 filifôlium (Willd.) D.C. 146 lamprocarpus Boiss. 305, 306 lamprocarpus Boiss. 305, 307 lanuginosus Vent. 305, 307 lan | | | | |
| Leptaleum | | , | <u> </u> | , |
| Leptaleum 146 Imbrocarpus Boiss. 305, 308 165 16 | | | judaicus Boiss. ex Bornm. | 305, 306 |
| Section Comparation Comp | | | lamprocarpus Boiss. | 307 |
| Ibanaticus Boiss. 305, 310 | | | | 305, 308 |
| Deptatury Computation Co | | | | 308 |
| pubsecens (Bertol.) Boiss. 665 Cigusticum 610 palustrins (Boiss.) Bornm. 311 palustricm (Boiss.) Bornm. 311 palustricm (Boiss.) Bornm. 305, 307 30 | | | ornithopodioides L. | 305, 310 |
| Digusticum | - | | palaestinus (Boiss.) Bornm. | |
| LINACEAE | | | | 305, 307 |
| LINACEAE | . • | | parviflorus Desf. | 305, 309 |
| Linum | • | | peregrinus L. | |
| album Ky | | | pusillus Medik. | |
| Angustifolium Huds Aso A | | | rectus L. | 303 |
| tenuis Waldst, et Kit. 305, 307 305, 307 305 | • | | tenuifolius (L.) Reichenb. | 307 |
| bienne Mill. 449, 455 bienne Mill. 449, 455 carnosulum Boiss 449, 456 catsium Rech. fil. 455 chaborasicum Mout. 449, 453 corymbulosum(Planch.)Reichenb. 448, 450 gallicum L. 455 liburnicum Scop. 450 mucronatum Bertol. 449, 451, 452 nodiflorum L. 449, 455 pubescens Banks et Sol. 449, 456 pubescens Banks et Sol. 449, 456 strictum L. 449, 453 strictum L. 449, 453 strictum L. 449, 455 strictum Boiss. 451 tenuifolium L. 449, 455 toxicum Boiss. 449, 451 et ruifolium L. 448, 450 usitatissimum L. 448, 450 usitatissimum L. 448, 450 usitatissimum L. 449, 451 strigosa (Banks et Sol.) Eig 602 syriaca Boiss. 502 Lobularia 145 maritima (L.) Desv. 146 Lophochloa 664 berythea (Boiss. et Bl.) Bor 664 berythea (Boiss. et Bl.) Bor 664 phleoides (Vill.) Reichb 664 phumila (Desf) Bor 664 Lotus angustissimus L. 306, 309 Viutous Ludwigia 563 diffusa (Forssk.) Greene 564 plalustris (L.) Elliott stolonifera (Guill. et Perr.) Raven 564 palustris (L.) Elliott stolonifera (Guill. et Perr.) Raven 564 plalustris (L.) Elliott stolonifera (Guill. et Perr.) Raven 564 plalustris (L.) Elliott stolonifera (Guill. et Perr.) Raven 564 plalustris (L.) Elliott stolonifera (Guill. et Perr.) Raven 564 plalustris (L.) Elliott stolonifera (Guill. et Perr.) Raven 564 plalustris (L.) Elliott stolonifera (Guill. et Perr.) Raven 564 plalustris (L.) Elliott stolonifera (Guill. et Perr.) Raven 564 Lumaria scabra (Forssk.) Greene plalustris (L.) Elliott stolonifera (Guill. et Perr.) Raven 564 Lumaria scabra (Forssk.) Greene plalustris (L.) Elliott stolonifera (Guill. et Perr.) Raven 564 Lumaria scabra (Forssk.) Greene plalustris (L.) Elliott stolonifera (Guill. et Perr.) Raven 564 Lumaria scabra (Forssk.) Greene plalustris (L.) Elliott stolonifera (Guill. et Perr.) Raven 564 Lumaria scabra (Forssk.) Greene plalustris (L.) Elliott stolonifera (Guill. et Perr.) Raven 564 Lumaria scabra (Forssk.) Greene plalustris (L.) Elliott stolonifer | | | tenuis Waldst. et Kit. | 305, 307 |
| bienne Mill. | | | viļlosus Forssk. | 305, 310 |
| bursa-pastoris Gomb. 453 carnosulum Boiss. 449, 456 cassium Rech. fil. 455 chaborasicum Mout. 449, 453 corymbulosum(Planch.)Reichenb. 448, 450 allicum L. 449, 455 liburnicum Scop. 450 mucronatum Bertol. 449, 451 orientale Boiss. 451 peyronii Post 449, 455 usitatissimum Post 455 sulphureurn Boiss. 449, 451 tenuifolium L. 449, 451 syriacum Boiss. 449, 451 tenuifolium L. 449, 451 toxicum Boiss. 449, 451 toxicu | | | Ludwigia | 563 |
| Carnosulum Boiss. | | | diffusa (Forssk.) Greene | |
| cassium Rech. fil. 455 stolonifera Guill. 564 chaborasicum Mout. 449, 453 Lumaria 174 corymbulosum(Planch.)Reichenb. 448, 450 Lumaria 174 gallicum L. 450 Lumaria 174 humile Mill. 455 albus L. 174 humile Mill. 455 albus L. 682 liburnicum Scop. 450 albus L. 682 liburnicum Scop. 451 despronii Post 224 225 nodiflorum L. 449, 451 451 despronii Post 224, 226 digitatus Forssk. 224, 226 digitatus Forssk. 224, 226 hirsutus L. 224, 226 hirsutus L. <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| Chaborasicum Mout. | | | stolonifera (Guill. et Perr.) Ra | |
| | | | | |
| Lupinus | | , | | |
| Aumile Mill | | | - | |
| Ibburnicum Scop. mucronatum Bertol. | ě | 455 | | |
| mucronatum Bertol. 449, 451, 452 digitatus Forssk. 224, 226 nodiflorum L. 449, 451 birsutus L. 224, 226 peyronii Post 449, 456 pilosus L. 224, 226 pubescens Banks et Sol. 449, 456 termis Forssk. 224, 226, 682 pubescens Banks et Sol. 449, 450 termis Forssk. 224, 226, 682 Lycopodium 660 cernuum L. 660 rigidissimum Post 453 Lycopodium 571 strictum L. 449, 450 aucheri (Meisn.) Boiss. 571 sulphureurn Boiss. et Hausskn. 449, 451 Lygia 571 syriacum Boiss. 451 Lygia 571, 572 tenuifolium L. 455 LYTHRACEAE 560 toxicum Boiss. 449, 451 Lythrum 560 trigynum L. 448, 450 bibracteatum Salzm. 561 usitatissimum L. 449, 454 flexuosum Auct. 561 syriaca Boiss. 502 junceum Banks et Sol. 560, 561 syriaca Boiss. 502 | | | | , |
| nodiflorum L. 449, 451 hirsutus L. 224, 226 payronii Post 449, 456 pilosus L. 224, 226 pubescens Banks et Sol. 449, 454 termis Forssk. 224, 226, 682 pubescens Banks et Sol. 449, 454 Lycopodium 660 radiola L. 448 cernuum L. 660 rigidissimum Post 453 Lycipia 571 strictum L. 449, 450 aucheri (Meisn.) Boiss. 571 sulphureurn Boiss. 451 Lygia 571 syriacum Boiss. 451 Lygia 571, 572 tenuifolium L. 455 LyTHRACEAE 560 toxicum Boiss. 449, 451 Lythrum 560 trigynum L. 448, 450 bibracteatum Salzm. 561 usitatissimum L. 449, 454 Lythrum 560 strigosa (Banks et Sol.) Eig 602 graefferi Ten. 561 syriaca Boiss. 502 jun'ceum Banks et Sol. 560, 561 Lobularia 145 macronatum Link 561 | <u> </u> | . 451. 452 | | |
| orientale Boiss. 451 peyronii Post 449, 456 peyronii Post 449, 456 pubescens Banks et Sol. 449, 454 termis Forssk. 224, 226, 682 termis Forsk. 249, 451 termis Forsk. 224, 226, 682 termis Forsk. 224, 226, 682 termis Forsk. | | | | , |
| peyronii Post 449, 456 pulosus L. 224 pubescens Banks et Sol. 449, 454 449, 454 448 224, 226, 682 radiola L. 448 453 453 453 454 455 454 455 454 | - | | | , |
| pubescens Banks et Sol. 449, 454 Lermis Forssk. 224, 226, 682 radiola L. 448 Lycopodium 660 rigidissimum Post 453 Lycia 571 strictum L. 449, 450 aucheri (Meisn.) Boiss. 571 sulphureurn Boiss. 451 passerina (L.) Fasano 571, 572 tenuifolium L. 455 Lythrum 560 toxicum Boiss. 449, 451 Lythrum 560 trigynum L. 448, 450 bibracteatum Salzm. 561 usitatissimum L. 449, 454 Lythrum 560 strigosa (Banks et Sol.) Eig 602 hyssopifolia L. 561 strigosa (Banks et Sol.) Eig 602 hyssopifolia L. 560, 561 syriaca Boiss. 502 junceum Banks et Sol. 560, 561 Lobularia 145 mucronatum Link 561 maritima (L.) Desv. 146 salicaria L. 560 Lophochloa 664 salicaria L. 560 berythea (Boiss.) Gontsch. 664 mucronat | | | | |
| radiola L. 448 Leglopotatus 660 rigidissimum Post 453 Lygia 571 strictum L. 449, 450 aucheri (Meisn.) Boiss. 571 sulphureurn Boiss. 449, 453 passerina (L.) Fasano 571, 572 tenuifolium L. 455 LyTHRACEAE 560 toxicum Boiss. 449, 451 Lythrum 560 trigynum L. 448, 450 bibracteatum Salzm. 561 usitatissimum L. 449, 454 flexuosum Auct. 561 strigosa (Banks et Sol.) Eig 602 hyssopifolia L. 560, 561 strigosa (Banks et Sol.) Eig 602 hyssopifolia L. 560, 561 syriaca Boiss. 502 jun'ceum Banks et Sol. 560, 561 Lobularia 145 mucronatum Link 561 maritima (L.) Desv. 146 salicaria L. 560 Lophochloa 664 salizaria L. 560 berythea (Boiss.) Gontsch. 664 tomentosum Mill. 560 obtusiflora (Boiss.) Gontsch. 664 | | * | | |
| rigidissimum Post 453 Lygia 571 strictum L. 449, 450 aucheri (Meisn.) Boiss. 571 sulphureurn Boiss. 449, 453 passerina (L.) Fasano 571 syriacum Boiss. 451 pubescens (Guss.) C.A. Mey. 571, 572 tenuifolium L. 455 LYTHRACEAE 560 toxicum Boiss. 449, 451 Lythrum 560 trigynum L. 448, 450 bibracteatum Salzm. 561 usitatissimum L. 449, 454 flexuosum Auct. 561 trigosa (Banks et Sol.) Eig 602 hyssopifolia L. 561 strigosa (Banks et Sol.) Eig 602 hyssopifolia L. 560, 561 strigosa (Banks et Sol.) Eig 602 jun'ceum Banks et Sol. 560, 561 strigosa (Banks et Sol.) Eig 602 jun'ceum Banks et Sol. 560, 561 sull purioum Link 561 salicaria L. 560 Lobularia 664 salicaria L. 560 Lophochloa 664 tomeronatum Link | | | | |
| Strictum L. 449, 450 sulphureurn Boiss. et Hausskn. 449, 453 syriacum Boiss. 451 passerina (L.) Fasano 571 passerina (L.) Fasano 571 pubescens (Guss.) C.A. Mey. 571,572 LYTHRACEAE 560 Lythrum 560 Lythrum 560 Strigosa (Banks et Sol.) Eig 602 hyssopifolia L. 561 syriaca Boiss. 502 jun'ceum Banks et Sol. 560 561 syriaca Boiss. 502 jun'ceum Banks et Sol. 560 561 sulphureum 560 Sol. 560 561 sulphureum 560 560 561 sulphureum 560 560 561 sulphureum 560 560 561 560 560 561 560 560 561 560 560 561 560 560 561 560 560 561 560 560 561 560 560 560 560 561 560 560 560 560 561 560 | | | | |
| sulphureurn Boiss. 449, 453 passerina (L.) Fasano 571 syriacum Boiss. 451 passerina (L.) Fasano 571, 572 tenuifolium L. 455 LYTHRACEAE 560 toxicum Boiss. 449, 451 Lythrum 560 trigynum L. 448, 450 bibracteatum Salzm. 561 usitatissimum L. 449, 454 flexuosum Auct. 561 Lisaea 601 graefferi Ten. 561 strigosa (Banks et Sol.) Eig 602 hyssopifolia L. 560, 561 syriaca Boiss. 502 jun'ceum Banks et Sol. 560, 561 Lobularia 145 mucronatum Link 561 maritima (L.) Desv. 146 salicaria L. 560 Lophochloa 664 salzmannii Jord. 561 berythea (Boiss. et Bl.) Bor obtusiflora (Boiss.) Gontsch. phleoides (Vill.) Reichb. pumila (Desf.) Bor 664 tribracteatum Salzm. 560, 561 Malabaila 646 Malabaila 646 Lotus 305, 309 graveolens (M. Bieb.) Hoffm. 647 | 0 | | , . | |
| syriacum Boiss. 451 plassellia (E.) Fasalio pubescens (Guss.) C.A. Mey. 571,572 tenuifolium L. 455 LYTHRACEAE 560 toxicum Boiss. 449,451 Lythrum 560 trigynum L. 448,450 bibracteatum Salzm. 561 usitatissimum L. 449,454 flexuosum Auct. 561 Lisaea 601 graefferi Ten. 561 strigosa (Banks et Sol.) Eig 602 hyssopifolia L. 560,561 syriaca Boiss. 502 jun'ceum Banks et Sol. 560,561 Lobularia 145 mucronatum Link 561 maritima (L.) Desv. 146 salicaria L. 560 Lophochloa 664 salzmannii Jord. 561 berythea (Boiss. et Bl.) Bor obtusiflora (Boiss.) Gontsch. phleoides (Vill.) Reichb. pumila (Desf.) Bor 664 tribracteatum Salzm. 560,561 Malabaila 646 Malabaila 646 angustissimus L. 306,309 graveolens (M. Bieb.) Hoffm. 647 | ——· | | | |
| tenuifolium L. 455 toxicum Boiss. 449, 451 trigynum L. 448, 450 usitatissimum L. 449, 454 Lisaea 601 strigosa (Banks et Sol.) Eig 602 syriaca Boiss. 502 Lobularia 145 maritima (L.) Desv. 146 berythea (Boiss. et Bl.) Bor 664 phleoides (Vill.) Reichb. phleoides (Vill.) Reichb. pumila (Desf.) Bor 664 angustissimus L. 306, 309 LYTHRACEAE 5563 Lythrum 560 Lythrum 560 shibracteatum Salzm. 560 bibracteatum Salzm. 561 Lythrum 560 bibracteatum Salzm. 561 Lythrum 560 bibracteatum Salzm. 561 Lythrum 560 bibracteatum Salzm. 561 signature Ten. 561 sprinceum Banks et Sol. 560, 561 mucronatum Link 561 salicaria L. 560 salzmannii Jord. 561 tomentosum Mill. 560 tribracteatum Salzm. 560, 561 M Lotus 305 Malabaila 646 graveolens (M. Bieb.) Hoffm. 647 | • | | | |
| toxicum Boiss. 449, 451 • trigynum L. 448, 450 usitatissimum L. 449, 454 Lisaea 601 strigosa (Banks et Sol.) Eig 602 strigosa (Banks et Sol.) Eig 602 syriaca Boiss. 502 Lobularia 145 maritima (L.) Desv. 146 berythea (Boiss. et Bl.) Bor 664 berythea (Boiss.) Gontsch. phleoides (Vill.) Reichb. pumila (Desf.) Bor 664 Lotus 305, 309 Lythrum 550 Lythrum 550 Lythrum 510 Lythrum 550 Lythrum 550 Lythrum 510 Lythrum 550 Lythrum 510 Lythrum 550 Lythrum 510 Lythrum 550 Lythrum 510 Lisaea 601 graefferi Ten. 561 syriaca Boiss. 502 junceum Banks et Sol. 560, 561 salicaria L. 560 salzmannii Jord. 561 tomentosum Mill. 560 tribracteatum Salzm. 560, 561 M Lotus 664 pumila (Desf.) Bor 664 Lotus 700 Malabaila 646 graveolens (M. Bieb.) Hoffm. 647 | | | | |
| trigynum L. usitatissimum L. 448, 450 bibracteatum Salzm. 561 usitatissimum L. 449, 454 flexuosum Auct. 561 lexuosum Auct. 561 strigosa (Banks et Sol.) Eig 602 hyssopifolia L. 560, 561 syriaca Boiss. 502 junceum Banks et Sol. 560, 561 maritima (L.) Desv. 146 salicaria L. 560 lerythea (Boiss. et Bl.) Bor 664 berythea (Boiss.) Gontsch. 664 phleoides (Vill.) Reichb. 664 pumila (Desf.) Bor 664 lerythea (Boiss.) Gontsch. 664 | | | | |
| usitatissimum L. 449, 454 flexuosum Auct. 561 Lisaea 601 graefferi Ten. 561 strigosa (Banks et Sol.) Eig 602 hyssopifolia L. 560, 561 syriaca Boiss. 502 junceum Banks et Sol. 560, 561 Lobularia 145 mucronatum Link 561 maritima (L.) Desv. 146 salicaria L. 560 Lophochloa 664 salzmannii Jord. 561 berythea (Boiss. et Bl.) Bor obtusiflora (Boiss.) Gontsch. phleoides (Vill.) Reichb. 664 tribracteatum Salzm. 560, 561 pumila (Desf.) Bor of 664 M M Lotus of angustissimus L. 305, 309 Malabaila graveolens (M. Bieb.) Hoffm. 647 | | | | |
| Lisaea 601 graefferi Ten. 561 strigosa (Banks et Sol.) Eig 602 hyssopifolia L. 560, 561 syriaca Boiss. 502 junceum Banks et Sol. 560, 561 Lobularia 145 mucronatum Link 561 maritima (L.) Desv. 146 salicaria L. 560 Lophochloa 664 salzmannii Jord. 561 berythea (Boiss. et Bl.) Bor obtusiflora (Boiss.) Gontsch. phleoides (Vill.) Reichb. 664 tribracteatum Salzm. 560, 561 phleoides (Vill.) Reichb. pumila (Desf.) Bor 664 M M Lotus angustissimus L. 305, 309 Malabaila graveolens (M. Bieb.) Hoffm. 647 | e. | | | |
| strigosa (Banks et Sol.) Eig 602 hyssopifolia L. 560, 561 syriaca Boiss. 502 junceum Banks et Sol. 560, 561 Lobularia 145 mucronatum Link 561 maritima (L.) Desv. 146 salicaria L. 560 Lophochloa 664 salzmannii Jord. 561 berythea (Boiss. et Bl.) Bor obtusiflora (Boiss.) Gontsch. phleoides (Vill.) Reichb. 664 tribracteatum Salzm. 560, 561 phleoides (Vill.) Reichb. pumila (Desf.) Bor 664 M M Lotus angustissimus L. 305, 309 Malabaila graveolens (M. Bieb.) Hoffm. 647 | | • | v | |
| syriaca Boiss. 502 junceum Banks et Sol. 560, 561 Lobularia 145 mucronatum Link 561 maritima (L.) Desv. 146 salicaria L. 560 Lophochloa 664 salzmannii Jord. 561 berythea (Boiss. et Bl.) Bor obtusiflora (Boiss.) Gontsch. phleoides (Vill.) Reichb. 664 tribracteatum Salzm. 560, 561 phleoides (Vill.) Reichb. pumila (Desf.) Bor of 664 M M Lotus of angustissimus L. 305, 309 Malabaila graveolens (M. Bieb.) Hoffm. 647 | | | | |
| Lobularia 145 mucronatum Link 561 maritima (L.) Desv. 146 salicaria L. 560 Lophochloa 664 salzmannii Jord. 561 berythea (Boiss. et Bl.) Bor obtusiflora (Boiss.) Gontsch. phleoides (Vill.) Reichb. 664 tribracteatum Salzm. 560, 561 phleoides (Vill.) Reichb. pumila (Desf.) Bor of 664 M M Lotus angustissimus L. 305, 309 Malabaila graveolens (M. Bieb.) Hoffm. 647 | | | | |
| maritima (L.) Desv. 146 salicaria L. 560 Lophochloa 664 salzmannii Jord. 561 berythea (Boiss. et Bl.) Bor 664 tomentosum Mill. 560 obtusiflora (Boiss.) Gontsch. 664 phleoides (Vill.) Reichb. 664 pumila (Desf.) Bor 664 Lotus 305 Malabaila 646 angustissimus L. 306, 309 graveolens (M. Bieb.) Hoffm. 647 | | | J . | |
| Lophochloa 664 salzmannii Jord. 561 berythea (Boiss. et Bl.) Bor 664 tomentosum Mill. 560 obtusiflora (Boiss.) Gontsch. 664 tribracteatum Salzm. 560, 561 phleoides (Vill.) Reichb. 664 pumila (Desf.) Bor 664 Lotus 305 Malabaila 646 angustissimus L. 306, 309 graveolens (M. Bieb.) Hoffm. 647 | | | | |
| berythea (Boiss. et Bl.) Bor 664 tomentosum Mill. 560 obtusiflora (Boiss.) Gontsch. 664 tribracteatum Salzm. 560, 561 phleoides (Vill.) Reichb. 664 pumila (Desf.) Bor 664 M Lotus 305 Malabaila 646 angustissimus L. 306, 309 graveolens (M. Bieb.) Hoffm. 647 | | | | |
| obtusiflora (Boiss.) Gontsch. phleoides (Vill.) Reichb. pumila (Desf.) Bor Lotus angustissimus L. 664 tribracteatum Salzm. 664 M M Malabaila graveolens (M. Bieb.) Hoffm. 647 | | | | |
| phleoides (Vill.) Reichb. 664 pumila (Desf.) Bor 664 Lotus 305 Malabaila 646 angustissimus L. 306, 309 graveolens (M. Bieb.) Hoffm. 647 | | | | |
| pumila (Desf.) Bor 664 Lotus ' 305 Malabaila 646 angustissimus L. 306, 309 graveolens (M. Bieb.) Hoffm. 647 | | | | -, |
| Lotus 305 Malabaila 646 angustissimus L. 306, 309 graveolens (M. Bieb.) Hoffm. 647 | | | M | |
| angustissimus L. 306, 309 graveolens (M. Bieb.) Hoffm. 647 | | | | (1) |
| | | | | |
| Secacui (Banks et 301.) Boiss. 64/ | | | 2 | |
| | Carrier Doiss. | 505, 510 | secacui (Daliks et Sui.) Doiss. | 04/ |

| M.L. L.L. | | | |
|------------------------------------|-------------------|---------------------------|------------------|
| Malcolmia | • 166 | globosa J. Presl | 260 |
| africana (L.) R. Br. | 166 | granatensis Willd. | 261 |
| auranitica Post. | 171 | hispida Gaertn. | 254, 262 |
| bungei Boiss. | 166 | <i>hystrix</i> Ten. | 262 |
| chia (L.) D.C. | 166, 167 | . laciniata All. | 255,. 263 |
| confusa Boiss. | 164 | lappacea D.C. | 262 |
| conringioides Boiss. | 168 | litoralis Rohde | 253, 258 |
| contortuplicata (Steph.) Boiss. | 165 | lupulina L. | 253, 264 |
| crenulata (D.C.) Boiss. | 166, 167 | maculata Sibth. | 263 |
| exacoides (D.C.) Spreng. | 166, 168 | marginala Willd. | 255, 256 |
| grandiflora (Bge) O. Kuntze | 166 | | |
| maritima (L.) R. Br. | | marina L. | 253, 256, 659 |
| | 166, 167 164 | minima Lam. | 255, 263 |
| nana (D.C.) Boiss. | | murex Willd. | 254, 259 |
| pulchella D.C. | 164 | nummularia D.C. | 302 |
| zachlensis Post | 171 | orbicularis (L.) All. | 253, 256 |
| Malus | 207 | polymorpha L. | 259-164 |
| trilobata (Lab.) C.K. Schneider | 207 | praecox D.C. | 255, 262 |
| Malva | 514 | radiata L. | 252,264 |
| aegyptia L. | 514 | rigida Lam. | 259 |
| montana Forssk | 000 | rigidula (L.) Desr. | 254, 259 |
| neglecta Wallr. | 514, 515 | rotata Boiss. | 253, 257 |
| nicaeensis All. | 514, 515 | rugosa Desr. | 253, 258 |
| oxyloba Boiss. | 514, 515 | sativa L. | 253, 255 |
| parviflora L. | | scutellata Mill. | 253, 256 |
| | 514, 515 | | 253, 256 |
| rotundifolia L. | 515 | sessilis Peyron | |
| sherardiana L. | 517 | sphaerocarpos Bertol. | 254,259 |
| sylvestris L. | 514, 515 | tentaculata Gaertn. | 258 |
| MALVACEAE | 502 | tribuloides Desr. | 254, .258 |
| MALVALES | 502 | truncatula Gaertn. | 254 , 258 |
| Malvella | 517 | tuberculata WiUd. | 254, 259 |
| sherardiana (L.) Jaub. et Spach | 517 | turbinata (L.) Willd. | 254, 260 |
| Maresia | 164 | × varia Martyn | 253, 256 |
| nana (D.C.) Ball | 164 | Melandrium | 677 |
| pulchella (D.C.) O.E. Schulz | 164 | Melia | 467 |
| Matthiola | 172 | azedarach L. | 467 |
| | 172 | MELIACEAE | 467 |
| bicornis (Sibth. et Smith) D.C. | | | 265 |
| crassifolia Boiss. et GaiU. | 172 | Melilotus | |
| damascena Boiss. | 172 | albus Desr. | 265, 267 |
| fruticulosa (L.) Maire | 172, 173 | compactus Salzm. | 266 |
| longipetala Vent. | \ 172, 173 | indicus (L.) All. | 265, 267 |
| oxyceras D.C. | ጉ _174 | infestus Guss. | .265, 266 |
| tricuspidata (L.) R. Br. | 172, 173 | italicus (L.) Lam. | 265, 267 |
| tristis (L.) R. Br. | 173 | messanensis (L.) All. | 266 |
| Medicago | 252 | officinalis (L.) Lam. | 265, 267 |
| agrestis Ten. | 260 | parviflorus Desf. | 267 |
| apiculata Willd. | 262 | procumbens Besser | , 242 |
| arabica (L.) Huds. | 255, 263 | segetalis (Brot.) Ser. | 265,266 |
| blancheana Boiss. | 253, 257 | siculus (Turra) Vitm. | 265, 266 |
| | | sulcatus Desf. | 265, 265 |
| ciliaris: (L.) Krocker | 255, 264 | | |
| circinnata L. | 302 | Metiocarpus | 619 |
| constricta Durieu | 260 | alatus Boiss. | 620 |
| coronata (L.) Desr. | 254, 261 | anisopterus Boiss. | 620 |
| cupaniana Guss. | 264 | peduncularis Boiss. | 620 |
| denticulata Willd. | 262 | Meniocus | 149 |
| <i>elegans</i> Jacqu. | 258 | aureus Fenzl | 150 |
| falcata L. | 253, 255 | filifolius Jaub. et Spach | 150 |
| galilaea Boiss. | 254,261 | linifolius (Steph.) D.C. | 149 |
| gerardii Waldst. et Kit. | 259,201 | serpyllifolius Desv. | 149 |
| or an arrange of the | 23) | Fyy | 11) |

| Mercunalis | 500 | orientalis L. | 6, 10 |
|---------------------------------------|------------|-------------------------------------|------------------|
| annua L. | 500 | oxypetala Boiss. | 6, 10 |
| ovata Sternb. et Hoppe | 500 | persica Boiss. | 10 |
| perennis L. | 500, 501 | sativa L. | 6,9 |
| Mespilus | 210 | stellaris Boiss. | 6,9 |
| amelanchier L. | 206 | tuberculata Griseb. | 8 |
| germanica L. | 210 | unguicularis (Lam.) Spenn | 6,7 |
| pyracantha L. | 209 | Nitraria | 459 |
| Mimosa | 220 | retusa (Forssk.) Asch. | 460 |
| farcta Banks et Sol. | 220 | tridentata Desf. | . 460 |
| farnesiana L. | 221 | Noccaea | 128 |
| Monocaryum | 667-670 | procumbens (L.) Reichb. Notholaena | 128 |
| fasciculare (L.) Roem. et Sch. | 667-670 | | 660 |
| Muscari • | 673 | marantae (L.) R.Br. | 660 |
| maritimum Desf. | 673 | vellea (Ait.) R.Br. | 660 |
| Myagrûm | 101 | Notoceras | 129 |
| irregulare Asso | 104 | bicorne (Ait.) Caruel. | 129 |
| perfoliatum L, | 101 | canariense R.Br. | 129 |
| Myosurus | 30 | cardaminifolium D.C. | 100 |
| minimus L. | 30 | Nuphar | 55 |
| Myriophyllum | 568 | luteum (L.) Sm. | 55 |
| spicatum L. | 568 | Nymphaea | 55 |
| verticillatum L. | 568, 569 | alba L. | 56 55 |
| MYRTALES | 563 563 | NYMPHAEACEAE | 33 |
| MYRTALES Mustus | | | |
| Myrtus | 563 | 0 | |
| communis L. | 563 | | |
| | | Ochthodium | 102 |
| N | | . aegyptiacum (L.) D.C. | 102 |
| | | Oenanthe | 624 |
| Nardurus | 665 | angulosa Griseb. | 624, 625 |
| orientalis Boiss. | 665 | aquatica (L.) Poiret | 624 , 626 |
| subulatus (Banks et Sol.) Bor | 665 | fistulosa L. | 624 |
| Nasturtium | 124 | media Griseb. | 624,625 |
| amphibium (L.) R. Br. | 125 | phellandrium Lam. | 626 |
| fontanum (Lam.) Auch. | 124 | pimpinelloides L. | 624, 625 |
| macrocarpum Boiss. | 125, 680 | prolifera L. | 624, 625 |
| microphyllum Bönn. ex Reichb. | 680 | Oenothera | 565 |
| officinale R. Br. | 124, 680 | biennis L | 565 |
| sylvestre (L.) R. Br. | 125 | Oliveria | 629 |
| Neslia | 131 | decumbens Vent. | 629 |
| apiculata (F. et M.) Avé-Lall. | 131 | orientalis D.C. | 629 |
| Neurada | 219 | ONAGRACEAE | 563 |
| procumbens L. | 219 | Onobrychis | 387 |
| Nigella | 5 | aequidentata (Sibth. et Smith) | |
| arvensis L. | 6,8 | at Dir | 387, 389 |
| var. caudata Boiss. | 6,8 | aurantiaca Boiss. | 388, 393 |
| var. microcarpa Boiss. | 6,8 | cadmea Boiss. | 387, 390 |
| var. mutica (Bornm.) Mout. | 6,8 | caput-galli (L.) Lam. | • 387, 389 |
| assyriaca Boiss. | 6,9 | cornuta (L.) Desv. | 387, 391 |
| ciliaris D.C. | 6, 11 | crista-galli (L.) Lam. | 387, 388 |
| cretensis Stev. | 8 | gaertneriana Boiss. | 388 |
| cretica Mill. | 8,9 | gaillardotii Boiss. | 388, 392 |
| damascena L. | 10 | gracilis Boiss. | 390 |
| divaricata Beaupré | 7,8 | hemicycla Blanche | 388, 393 |
| glauca Boiss. | 7,8 | kotschyana Fenzl | 387, 390 |
| latisecta Davis | 6, 10 | lanata Boiss. | 388, 391 |
| noëana Boiss. | 10 | megataphros Boiss. | 387, 389 |
| | | | |

| nisibena Mout. | 388, 393 | occording Sibilities | 428 |
|--|------------------------|--|-------------|
| olivieri Boiss. | 388, 391 | variabilis Boiss. | 429 |
| pinnata (Bertol.) HandMazz.) sativa Lam. | 388, 392 390 | | 433 433 |
| squarrosa Viv. | 387, 388 | O I III II | 433 |
| supina (Chaix) Lam. | 387, 390 | | 433 |
| tragacanthoides D.C. | 391 | libyca Viv. | 433 |
| Ononis | 233 | pes-caprae L. | 433 |
| adenotricha Boiss. | 233, 235 | pes capiae E. | |
| alopecuroides L. | 234, 239 | P | |
| antiquorum Auct. | 238 | 1 | |
| biflora Desf. | 234,236 | Paeonia | 4 |
| breviflora Desf. | 236 | corallina Retz | 4 |
| cherleri L. | 238 | kesrouanensis Thiéb. * | 4 |
| columnae All. | 238 | mascula (L.) Mill. | 4 |
| diffusa Turra | 234, 240 | Paliurus - | 553 |
| ervoides Sieb. | 395 | aculeata Lam. | 554 |
| hirta Def | 234, 240 | spina-christi Mill. | 554 |
| leiosperma Boiss. • | 238 234, 239 | Papaver | 62 |
| mitissima L. natrix L. | 234, 239 | argemone L. | 63, 64 |
| ornithopodioides L. | 234, 235 | belangeri Boiss. | 68 |
| phyllocephala Boiss. | 234, 238 | carmeli Feinb. | 66 |
| pubescens L. | 234, 237 | clavatum Boiss. et Hausskn. dubium L. | 65 |
| pusilla L. | 233, 238 | glaucum Boiss. et Huet | 62, 66 |
| reclinata L. | 234, 239 | humifusum Fedde | 63,67 65 |
| serrata Forssk. | 233, 239 | laevigatum M. Bieb. | 67 |
| sicula Guss. | 234, 236 | libanoticum Boiss; | 62, 63 |
| spinosa L. | 233, 238 | polytrichum Boiss. et Ky | 63,66 |
| vaginalis Vahl | 233, 235 | postii Fedde | 62, 67 |
| variegata L. | 234, 237 | rapiferum Fedde | 64 |
| viscosa L. | 234, 236 | rhoeas L. | 62, 64 |
| Opopanax Crisch | 646 | rogersii Exelm . | 63, 68 |
| hispidus (Friv.) Griseb. | 646 646 | somniferum L. | 63, 67 |
| prientale Boiss. syriacum Boiss. | 615 | strigosum Bönningh | 64 |
| Opuntia | 551 | stytutum boiss. et mausskii. | 65 |
| ficus-indica (L.) Mill. | 551 | subpiriforme Fedde | 63,64 |
| monacantha How. | 693 | syriacum Boiss. et Bl. | 63, 65 |
| . vulgaris Mill. | 551, 693 | umbonatum Boiss. PAPAVERACEAE ± | 63,65 57 |
| Orlaya | 603 | Pappophorum | 664 |
| platycarpos (L.) Koch | 603 | squarrosum Banks et Sol. | 664 |
| maritima (Gou.) Koch | 603 | PAPILIONACEAE | 223 |
| Ornithogalum | 672 | PARIETALES' | 518 |
| billardieri Mout. | 672 | Parietaria | 659, 674 |
| lanceolatum Auct. | 672 | officinalis L. ' | 659, 674 |
| montanum Cyrillo | 672 | Paronychia | 677 |
| Ornithopus | 379 | echinata Lam. | 677 |
| compressus L. | 379 | echinulata Chater | 677 |
| ebracteolatus Brot. | 379 | Paspalum | 662 |
| pinnatus (Mill.) Druce | ' 379 382 | distichum Auct. | 662 |
| scorpioides L. Orobus | 382 416 | paspaloides (Michaux) Scribner Passerina | 662 571 |
| croceus Desf. | 408 | annua Wickstr. | 571 571 |
| digitatus Bieb. | 428 | arvensis Lam. | 571 |
| elongatus Bornm. | 428 | hirsuta L. | 570 |
| grandiflorus Boiss. | 429 | lessertii Wickstr. | 572 |
| niger L. | 429 | pubescens Guss. | 572 |
| | | _ | |

| Pastinaca | 651 | corymbosa Boiss. | 606, 607 |
|---|------------|--|--------------------------------------|
| graveolens Bieb . | 647 | eretica Poir. | 606 |
| opopanax L. | 646 | eriocarpa Banks et Sol. | 606, 607 |
| second Banks et Sol. | 647 | kotschyana Boiss. | 606,608 |
| teretiuscula Boiss. | 651 | olivieri Boiss. | 606, 608 |
| urens Requ. | 651 | peregrina L. | 606, 607 |
| Peganum | 459 | puberala D.C. | 606, 607 |
| harmala L. | 459 | tragium Vill. | 606, 608 |
| Pelargoniûm | 440 | triradiata Boiss. | 608 |
| endlicherianum Fenzl | 440 | Pirus | 206 206 |
| Peltaria | 96 | boveana Decne | |
| angustifolia D.C. | 96 105 | bovei Steud. | 206 |
| glastifolia D.C. Pennisetum | 105 | syriaca Boiss. | 206 |
| | 662 | trilobata (Lab.) D.C. | 207 |
| dichotomum (Forssk.) Del. | 662 662 | Pistacia atlantica Desf. | 470 471 |
| divisum (Gmel.) Henr. orientale L.C. Rich. | 662 | | 470, 471 |
| | | khinjuk Stokes | |
| setaceum (Forssk.) Chiov. | 662 562 | lentiscus L. | 470, 47 1 470, 47 1 |
| Peplis | 562 | mutica Fisch et Mey. | 470, 471 |
| alternifolia M. Bieb. Persica. | 203 | palaestina Boiss. | 470 471 |
| | 203 | palaestina X lentiscus <i>terebinthus</i> L. | 471 |
| vulgaris Mill. | 678 | vera L. | 470 |
| Petrorhagia | | | |
| arabica (Boiss.) Ball et Heywood | 678 678 | Pisum | 430 |
| cretica (L.) Ball et Heywood | 678 | arvense L. elatius Bieb. | 430, 432 |
| velutina (Guss.) Ball et Heywood Petroselinum | 621 | formosum Stev. | 430, 431 430, 431 |
| | 621 | fulvum Sibth. er Smith | 430, 431 |
| crispum (Mill.) A.W. Hill hortense Auct. | 621 | humile Boiss, et Noë | 430, 431 |
| sativum Hoffm. | 621 | sativum L. | 430, 431 |
| Peucedanum | 647 | PLATANACEAE | 192 |
| depauperatum Boiss. et Ba | 648 | Platanus | 192 |
| haradjianii Rech. fil. | 649 | acerifolia (Aiton) Willd. | 192 |
| junceum (Boiss.) Mout. | 648 | cuneata Willd. | 193 |
| libanoticum Peyron | 644 | hybrida Brot. | 193 |
| 2 | 17, 649 | orientalis L. | 192 |
| spreitzenhoferi Dingier | 648 | Polygala | 467 |
| Phaca | 341 | anatolica Boiss. et Heldr. | 468 |
| baetica L. | 341 | monspeliaca L. | 468 |
| Phellandrium | 626 | supina Schreb. | 468 |
| aquaticum L. | 626 | Polygonum | 675 |
| Phragmites | 663 | arenastrum Boreau | 675 |
| australis (Cav.) Trin. | 663 | aviculare L. | 675 |
| commutas Trin. | 663 | Polypodium | 661 |
| Phyllitis | 661 | australe Fée | 661 |
| hemionitis (Lag.) O. Kuntze | 661 | vulgare L. | 661 |
| hybrida (Milde) Christ, | 661 | Polypogon | 663 |
| sagittata (D.C.) Guinea et Heywood | | semiyerticillatus (Forssk.) Hyl. | 663 |
| scolopendrium (L.) Newm. | 661 | Polystichum | 660 |
| Physanthyllis | 301 | aculeatum (L.) Roth | 660 |
| tetraphylla (L.) Boiss. | 301 | setiferum (Forssk.) Woynar | 660 |
| Physocaulis | 383 | Potentilla | 211 |
| nodosus (L.) Tausch | 583 | anserina L. | 211,212 |
| Physospermum | 610 | babiskensis Post et Beauv. | 213 |
| aquilegifolium (All.) Koch | 610 | geranioides Willd. | 211,214 |
| cornubiense (Torn.) Reichb. | 610 | hirta L. | 211,213 |
| Pimpinella | 605 | kotschyana Fenzl | 211,213 |
| | 6, 609 | libanotica Boiss. | 211.212 |
| | - | | · |

| : .1 75 1 | 011 010 | | |
|---|------------------|--|----------------|
| micrantha Ramond | 211, 213 | rupestris (Whit.) Fern et Weath | 665 |
| pedata Willd. | 213 | Punica | 562 |
| reptans L. | 211,214 | granatum | 562 |
| speciosa Willd. | 211, 214 | PUNICACEAE | 562 |
| supina L. | 211,212 | Pyracantha | 209 |
| Poterium | 211 | coccinea Roem. | 209 |
| compactum Boiss. | 217, 218 | | |
| gaillardotii Boiss. | 218 | R | |
| lasiocarpum Boiss. et Hausskn. | 218, 219 | | |
| muricatum Spach | 219 | Radicala | 124 |
| polygamum Waldst. et Kit. | 218 , 219 | nasturtium-aquaticum (L.) Druce | 124 |
| spinosum L. verrucosum Ehrenb. | 217, 218 | Radiola | 448 |
| villosum Sibth. et Smith | 218,219 | linoides Roth | 448 |
| _ | 217 , 219 | RANALES | 1 |
| Prangos | 617 618 | RANUNCULACEAE | 5 |
| asperula Boiss. deserti Post et Beauv. | 618 | Ranunculus | 31 |
| hermonis Boiss. | 618 | aquatilis L. | 35 |
| | 618 | arvensis L. | 34,46 |
| meliocarpoides Boiss. | 620 | asiaticus L. | '34, 38 |
| microcarpa Benth. et Hook. | 220 | calthifolius (Guss.) Jord. | 31 |
| Prosopis 'stephaniana (Willd.) Kunth | 220 | cassius Boiss. | 41 |
| Prunus | 199 | chaerophyllos Auct. | 39 |
| | 681 | chionophilus Boiss. | 33, 42 |
| agrestis (Boiss.) n. comb. | | chius D.C. | 34,44 |
| amygdalus (L.) Stokes arabica (Oliv.) Meikle | 203, 681 681 | constantinopolitanus d'Urv. | 33, 41 |
| argentea (Lam.) Rehder | 681 | cornutus D.C. | 34, 46 |
| armeniaca L. | 203 | cuneatus Boiss | 32, 38 |
| cerasia Bl. | 199, 200 | damascenus Boiss. et Gaill. | 32, 37 |
| korschinskyi Hand-Mazz. | 204 | dasycarpus Boiss. | 36 |
| kotschyi (Boiss. et Huet) Meikle | 681 | demissus D.C. | 33,42 |
| laurocerasus L. | 199, 201 | eriophyllus C. Koch | 40 |
| lycioides (Spach) W.K. Schneider | | falcatus L. | 29 |
| mahaleb L. | 199, 201 | ficaria L. | 31 |
| microcarpa C.A. Mey. | 199, 202 | ficariiformis F. Schultz | 31 |
| monticola C. Koch | 200 | ficarioides Bory et Chaub. | 31. 39 |
| prostrata Labili. | 199, 201 | flabellatus Desf. | |
| spartioides (Spach) W.K. Schneid | | hierosolymitanus Boiss. lateriflorus D.C. | 33,40 |
| spinosa L. | 199, 200 | libanoticus Freyn | 33,44 41 |
| tortuosa Boiss. et Hausskn. | 199, 202 | lomatocarpus Fisch et Mey. | 46 |
| ursina Ky | 199, 200 | macrorrhynchus Boiss | 33,36 |
| Psammogeton | 599 | marginatus d'Urv. | 34,45 |
| canescens (D.C.) Vatke | 600 | millefoliatus Vahl | 33,39 |
| crinitum Boiss. | 600 | millefolius Banks et Sol. | 33, 38 |
| setifolium Boiss. | 600 | muricatus L. | 34, 45 |
| triternatum Edgew. | 600 | myosuroides Boiss. et Ky | 32,36 |
| Pseudorlaya | 603 | myriophyllus D.C. | 40 |
| maritima (Gou.) Murbeck | 603 | neapolitanus Ten | 40 |
| pumila (L.) Grande | 603 | ophioglossifolius Vill. | 33,43 |
| Psoralea | 312 | orbiculatus Boiss. et Bo. | 32,36 |
| bituminosa L. | 312 313 | orientalis L . | 40 |
| jaubertiana Fenzl | 312 | oxyspermus M. Bieb. | 32, 37 |
| Pteris | 660 | palaestinus Boiss. | 41 |
| longifolia Auct. | 660 | paludosus Poir. | 32, 39 |
| vittata L. | '660 | paucistamineus Tausch | 35 |
| Ptychotis | 607 | peyronii Briquet | 43 |
| puberala D:C. | 607 | pinardii Boiss. | 34, 47 |
| Puccinellia | 665 | rhynchocarpus C.A. Mey. | 44 |
| | | | |