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# FLORA OF THE ISLAND OF ZLARIN

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In the flora of the island of Zlarin 343 autochthonous including subspontaneous plant taxons and 61 taxon in the culture have been recorded. Taxonomical, ecological and phytogeographical analysis of the autochthonous and subspontaneous flora have been done. Out of the total analysis number of species 155 of them (45.19 %) belong to the Mediterranean floral element, while 160 species (46.65 %) of *therophyta* dominate in the spectrum of life forms. The results of the analysis show the mediterranean character of the flora of the island of Zlarin.

Key words: the island of Zlarin, flora, Croatia

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U flori otoka Zlarina zabilježene su 343 svojte u autohtonoj i antropokornoj flori i 61 svojta u kulturi. Izvršena je taksonomska, ekološka i fitogeografska analiza autohtone i subspontane flore. Od ukupnog broja vrsta 155 (45.19 %) od njih pripada mediteranskom flornom elementu, dok 160 vrsta (46.65 %) terofita dominira u spektru životnih oblika. Rezultati analize izražavaju mediteranski karakter flore otoka Zlarina.

Ključne riječi: otok Zlarin, flora, Hrvatska

### INTRODUCTION

Zlarin is an island of the Šibenik archipelago with an area of 8.19 km<sup>2</sup> (Fig. 1). In 1991 only 359 people were living on the island. The island is underpopulated to such an extent due to bad transportation links.

The relief of the island abounds in relief forms. The island is built of limestone with dolomites and upper Cretaceous limestones on its southern side. The 169 m high peak called Klepac is the highest spot of the island and is also built of limestone with dolomites (MAMUŽIĆ et al., 1966).

As there is no climatological station, climatic data for Šibenik in the period 1981–1994 were taken. The average yearly temperature is 15.4 °C. According to the

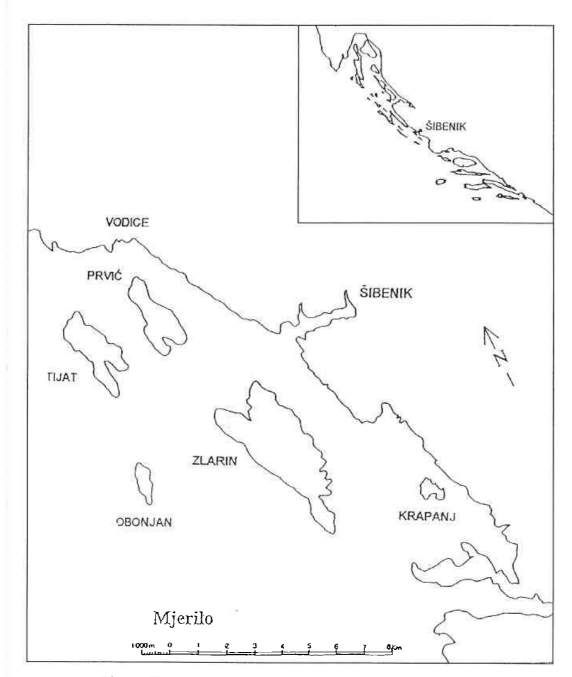


Fig. 1. The geographical position of the island of Zlarin

data of the Weather Service of the Republic of Croatia, absolute maximum temperatures go to 39.2 °C and absolute minimum temperatures to -8.6 °C. The average annual precipitation is 690.1 mm for the period observed.

There is very little cultivated land, mainly gardens in the settlement and some olive groves.

Zlarin is, compared with other islands of the Croatian coast, floristically poorly explored. The only floristic data for the island of Zlarin were stated by VISIANI

(1842–1852), who described the following species: Lilium candidum L., Crepis dioscoridis L. and Euphorbia pinea L.

This research was done during 1994, 1995 and 1996.

#### METHODS

Plant species, genera and families are stated in alphabetical order within higher systematic units. Nomenclature is matched according to PIGNATTI (1982) with the exception of a few species which are matched according to HAYEK (1927–1933), TUTIN *et al.* (1964–1980), HORVATIĆ & TRINAJSTIĆ (1967–1981) and TRINAJSTIĆ (1975–1986).

Cultivated species (61 taxa) are marked with \* as are families with cultivated species only, and they are not included in the analysis of flora.

Life forms are interpreted by HORVAT (1949), according to RAUNKIER (1934). In the list they are marked with the symbols preceding the names of the species: *therophyta* – T, geophyta – G, hemicryptophyta – H, chamaephyta – Ch and phanerophyta – P.

The division of the plants into floral elements and lower categories is done according to HORVATIĆ (1963) and HORVATIĆ *et al.* (1967–1968).The plants were grouped according to the specific floral element – the abbreviations stated in the list of flora are put after the names of the species:

#### **1. MEDITERRANEAN FLORAL ELEMENT**

- A. Circum-Mediterranean plants CM
- B. East Mediterranean plants IM
- C. Illyrian-Mediterranean plants
  - a) Illyrian South European plants ILJEU
  - b) Illyrian Adriatic plants:
    - 1. Illyrian Adriatic endemic plants ILJAE
    - 2. Illyrian Apennine plants ILAP
- D. Mediterranean Atlantic plants MA
- E. European Mediterranean plants EUM
- F. Mediterranean Pontic plants MP

#### 2. ILLYRIAN-BALCANIC FLORAL ELEMENT

A. Illyrian-Balkanic endemic plants – IBE

### 3. SOUTH EUROPEAN FLORAL ELEMENT

- A. South European Mediterranean plants JEUM
- B. South European Pontic plants JEUP
- 4. EASTERN EUROPEAN PONTIC FLORAL ELEMENT IEP

### 5. CENTRAL EUROPEAN FLORAL ELEMENT – SEF

6. EUROPEAN FLORAL ELEMENT – EF

7. EURO-ASIATIC FLORAL ELEMENT – EAF

8. CIRCUM-HOLARTIC SPREAD - CIRCUMH

9. WIDESPREAD – ŠR

10. ANTHROPOCHORNOUS - A

The analysis of the endemic species is done according to ŠILIĆ (1984) and TRINA-JSTIĆ (1991, 1992).

### RESULTS

### **Floristic list**

#### POLYPODIOPHYTA

ASPLENIACEAE

- H Asplenium trichomanes L., ŠR
- H Ceterach officinarum DC., JEUM

#### PINOPHYTA

#### CUPRESSACEAE

- \* Cupressus sempervirens L. f. sempervirens
- \* C. sempervirens L. f. horizontalis (Miller) Voss.
- P Juniperus macrocarpa Sibth. et Sm., CM
- P J. oxycedrus L., CM

### EPHEDRACEAE

P Ephedra campylopoda C. A. Meyer, IM PINACEAE

P Pinus halepensis Miller, CM

### MAGNOLIOPHYTA – MAGNOLIATAE

### AMARANTHACEAE

- T Amaranthus albus L., A
- T A. caudatus L., A
- T A. deflexus L., JEUM
- T A. graecizans L., ŠR
- T A. retroflexus L., ŠR

- ANACARDIACEAE
- P Pistacia lentiscus L., CM
- P P. terebinthus L., CM

#### APIACEAE

\* Apium graveolens L.

- T Bupleurum veronense Turra, ILJEU
- T Caucalis platycarpos L., JEUM
- Ch Crithmum maritimum L., MA
- H Daucus carota L., EAF
- H Foeniculum vulgare Miller, CM
  - \* Petroselinum crispus (Miller) A. W. Hill.
- T Scandix pecten-veneris L., ŠR
- H Seseli tomentosum Vis., ILJAE
- T Tordylium apulum L., CM

### APOCYNACEAE

\* Nerium oleander L.

Ch Vinca major L., A

ARALIACEAE

P Hedera helix L., EF

#### ASTERACEAE

- H Achillea collina Becher, SEF
- T Anthemis arvensis L., ŠR

Ch Artemisia coerulescens L., ILAP

- T Aster squamatus (Sprengel) Hieron, A
- T Bidens subalternans DC., A
- T Calendula arvensis L., JEUM

\* C. officinalis L.

T Carduus pycnocephalus L., CM

H Carlina corymbosa L., CM

- T Carthamus lanatus L., CM
- H Centaurea angustifolia Schrank, IEP
- H C. tommasinii Kerner, ILJAE
- T Chamomilla recutita (L.) Rauschert, ŠR
   \* Chrysanthemum coronarium L.
- T Cirsium arvense (L.) Scop., EAF
- T Conyza bonariensis (L.) Cronq., JEUM
- T C. canadensis (L.) Cronq., A
- T Crupina crupinastrum (Moris.) Vis., JEUM \* Cynara scolymus L.

- \* Dahlia variabilis (Willd.) Desf.
- T Filago vulgaris Lam., ŠR \* Helianthus tuberosus L.
- Ch Helichrysum italicum (Roth) G. Don., CM
- H Inula conyza DC., JEUP
- Ch I. crithmoides L., MA
- H I. spiraeifolia L. (= I. squarrosa L.), JEUM
- H I. viscosa (L.) Aiton, CM \* Leuchanthemum vulgare Lam.
- H Onopordum illyricum L., CM
- T Pallenis spinosa (L.) Cass., CM
- H Picnomon acarna (L.) Cass., CM \* Senecio cineraria DC.
- T S. vulgaris L., ŠR
- Ch Tanacetum cinerariifolium (Trevir.) Schultz-Bip., ILJAE
- T Tyrimnus leucographus (L.) Cass., CM
   \* Zinnia elegans Jacq.
- \* BIGNONIACEAE
  - \* Tecoma radicans (L.) Juss.

#### BORAGINACEAE

- T Borago officinalis L., CM
- H Cynoglossum creticum Miller, CM
- H Echium vulgare L., EF
- T Heliotropium europaeum L., MP
- T Myosotis ramosissima Rochel in Schultes (= M. collina Hoffm.), EAF

### BRASSICACEAE

- Ch Aethionema saxatile (L.) R. Br., JEUM
- Ch Alyssanthus sinuatus (L.) Trinajstić, ILJAE
- T Alyssum minus (L.) Rothm., CM \* Brassica oleracea L.
- T Cakile maritima Scop., ŠR
- T Capsella rubella Reuter, CM
- T Cardamine hirsuta L., ŠR
- H Diplotaxis tenuifolia (L.) DC., ŠR
- Ch Erysimum cheiri (L.) Crantz, A
- T Eruca sativa Miller, JEUM
- T Hornungia petraea (L.) Reichenb., ŠR
- H Lepidium graminifolium L., JEUP
- Ch Matthiola incana (L.) R. Br., A

T Raphanus landra Moretti, CM

\* R. sativus L.

T Sisymbrium officinale (L.) Scop., ŠR

\* BUXACEAE

\* Buxus sempervirens L.

\* CACTACEAE

\* Opuntia ficus-indica (L.) Miller

\* CAESALPINACEAE

\* Poinciana gilesii Hock

CAMPANULACEAE

T Campanula erinus L., CM

CAPPARIDACEAE

P Capparis spinosa L., CM

CAPRIFOLIACEAE

P Lonicera implexa Aiton, CM

#### CARYOPHYLLACEAE

- T Cerastium semidecandrum L., JEUP
- T Herniaria glabra L., EAF
- T Kohlrauschia prolifera (L.) Kunth., EAF
- H Melandrium divaricatum (Reichenb.) Fenzl., JEUM
- H Petrorhagia saxifraga (L.) Link, JEUM
- T Polycarpon tetraphyllum (L.) L., JEUM
- H Saponaria officinalis L., A
- H Silene angustifolia (Miller) Guss. subsp. angustifolia, JEUM
- H S. angustifolia (Miller) Guss. subsp. reiseri (K. Maly) Trinajstić, JEUM
- T S. conica L., EAF
- T Spergularia marina (L.) Griseb., ŠR
- T Stellaria media (L.) Vill., ŠR
- T S. pallida (Dumort.) Pire, ŠR

### \* CELASTRACEAE

\* Euonymus japonica Thunb.

#### CHENOPODIACEAE

Ch Arthrocnemum macrostachya (Moric.) Koch, JEUM

- T Atriplex hastata L., ŠR
- H Beta maritima L., MA

\* B. vulgaris L.

- T Chenopodium album L., ŠR
- T Ch. murale L., ŠR
- T Ch. vulvaria L., JEUM
- Ch Halimione portulacoides (L.) Aellen, ŠR
- P Kochia prostrata (L.) Schrader, A
- Ch Salicornia fruticosa L. (=Sarcocornia fruticosa (L.) A. J. Scoott), JEUM
- T Salsola soda L., JEUP \* Spinacia oleracea L.
- T Suaeda maritima (L.) Dumort., ŠR

#### CICHORIACEAE

- H Chondrilla juncea L., EAF \* Cichorium endivia L.
- H C. intybus L., ŠR
- T Crepis dioscoridis L. (Vis., 1847:116), IM
- T C. sancta (L.) Babcoock, IM
- T C. zacintha (L.) Babcoock, CM
- H Hieracium praealtum Will. subsp. bauhinii (Besser) Petunnikov, EAF
- H H. tommasinii Reichenb. fil., IBE \* Lactuca sativa L.
- H L. serriola L., ŠR
- H L. viminea (L.) Presl., JEUP
- G Leontodon tuberosus L., CM
- H Picris hieracioides L., EAF
- H Reichardia picroides (L.) Roth, CM
- T Rhagadiolus stellatus (L.) Willd., CM
- H Scorzonera laciniata L. (= Podospermum resedifolium (L.) DC.), ŠR
- H Sonchus arvensis L., ŠR
- T S. asper (L.) Hill. subsp. glaucescens (Jordan) Ball., CM
- T S. oleraceus L., ŠR
- H Taraxacum megalorrhizon (Forskal) Hand. Mazz., CM
- H Tragopogon porrifolius L., CM
- H Urospermum dalechampii (L.) Scop. in Schmidt, CM
- T U. picroides (L.) Scop. in Schmidt, CM

### CISTACEAE

P Cistus incanus L. subsp. incanus, CM

Ch Fumana ericoides (Cav.) Gand., CM

CONVOLVULACEAE

- G Convolvulus arvensis L., ŠR
- H C. cantabrica L., JEUM
- H C. elegantissimus Miller, IM

### CRASSULACEAE

- Ch Sedum ochroleucum Chaix , JEUM
- Ch S. sexangulare L., EF
  - \* Sempervivum tectorum L.

### CUCURBITACEAE

- \* Cucumis sativus L.
- G Ecballium elaterium (L.) A. Richard, CM \* Sechium edule Swartz. – Ch.

### DIPSACACEAE

- H Cephalaria leucantha (L.) Roemer et Schultes, CM
- T Tremastelma palaestinum (L.) Janchen, IM

#### EUPHORBIACEAE

- T Euphorbia chamaesyce L., JEUM
- T E. falcata L., JEUM
- Ch E. fragifera Jan., ILJAE
- T E. helioscopia L., ŠR
- T E. peplus L., ŠR
- Ch E. pinea L. (Vis., 1852:226-227), CM
- Ch E. spinosa L., CM
- T Mercurialis annua L., ŠR

### FABACEAE

- H Anthyllis rubicunda Wendel, ILJAE \* Cicer arietinum L.
- P Colutea arborescens L., CM
- T Coronilla cretica L., IM
- P C. emeroides Boiss. et Spruner, IM
- T C. scorpioides (L.) Koch, CM
- Ch Dorycnium hirsutum (L.) Ser., CM
- H Hippocrepis comosa L., JEUM
- T H. unisiliquosa L., CM
- T Lathyrus cicera L., CM
- H L. latifolius L., JEUM
- T L. setifolius L., MP
- Ch Lotus cytisoides L., CM
- T Medicago arabica (L.) Hudson, ŠR \* M. arborea L.
- T M. litoralis Rohde, CM
- T M. lupulina L., ŠR

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- T M. minima (L.) Bartal., ŠR
- T M. orbicularis (L.) Bartal., CM
- H Ononis pusilla L., JEUM \* Phaseolus vulgaris L

\* Pisum sativum L.

- H Psoralea bituminosa L., CM
- P Robinia pseudacacia L., A
- T Scorpiurus muricatus L., CM
- T Securigera securidaca (L.) Deg. et Doerfler, CM \* Sophora japonica L.
- P Spartium junceum L., CM
- T Trifolium angustifolium L., CM
- T T. campestre Schreb., ŠR
- T T. scabrum L., CM
- T T. stellatum L., CM
- T Trigonella corniculata (L.) L., EUM
- T T. monspeliaca L., MP
- H Vicia cracca L., EAF
  - \* *V. fab*a L.
- T V. lutea L., JEUM
- T V. narbonensis L., CM
- T V. sativa L., ŠR

#### FAGACEAE

- P Quercus ilex L., CM
- P Q. virgiliana Ten., IEP

### FUMARIACEAE

- T Fumaria officinalis L., ŠR
- T F. parviflora Lam., JEUM

#### GENTIANACEAE

- T Blackstonia perfoliata (L) Hudson, MA
- T Centaurium erythraea Rafin, ŠR

#### GERANIACEAE

- T Erodium ciconium (L.) L. Hr., MP
- T E. cicutarium (L.) L. Hr., ŠR
- T E. malacoides (L.) L. Hr., CM
- T Geranium columbinum L., EAF
- T G. lucidum L., MA
- T G. molle L., ŠR

- T G. purpureum Vill., JEUM
- T G. rotundifolium L., EAF \* Pelargonium zonale (L.) Aiton

HYPERICACEAE

H Hypericum veronense Schrank (= H. perforatum L.), JEUM

\* JUGLANDACEAE \* Juglans regia L.

LAMIACEAE

- T Acinos arvensis (Lam.) Dandy, EF
- T Ajuga chamaepytis (L.) Schreb., CM
- H Balota nigra L., JEUM
- Ch Calamintha nepeta (L.) Savi, JEUP
- T Lamium amplexicaule L., EAF \* Lavandula angustifolia Miller
- H Marrubium incanum Desr., ILAP
- Ch Micromeria juliana (L.) Benham, CM
- Ch Origanum heracleoticum L., IM \* Rosmarinus officinalis L.
- Ch Salvia officinalis L., ILJAE
- H S. sclarea L., JEUM \* S. splendens Sellow
- H S. verbenaca L., MA
- Ch Satureja montana L., ILJAE
- T Sideritis romana L., CM
- H Stachys salviifolia Ten., ILAP
- Ch Teucrium chamaedrys L., JEUP
- Ch T. polium L., MP
- \* LAURACEAE
  - \* Laurus nobilis L.
- LINACEAE
- H Linum bienne Miller, MA
- T L. strictum L., CM

### MALVACEAE

- H Alcea rosea L., A
- H Althaea cannabina L., JEUP
- H Lavatera arborea L., EUM
- T Malva parviflora L., CM
- H M. sylvestris L., ŠR

MORACEAE

- P Ficus carica L., CM
  - \* Morus alba L.
  - \* M. nigra L.

MYRTACEAE

P Myrtus communis L., CM

NYCTAGINACEAE

G Mirabilis jalapa L., A

#### OLEACEA

- P Fraxinus ornus L., JEUM
- P Olea europaea L., A
- P O. sylvestris L., CM
- P Phillyrea media L., CM
   \* Syringa vulgaris L.

### OXALIDACEAE

H Oxalis corniculata L., ŠR

G O. deppei Lodd., A

#### PAPAVERACEAE

- H Glaucium flavum Crantz, MA
- T Papaver rhoeas L., ŠR

### PHYTOLACCACEAE

G Phytolacca americana L., A
\* PITTOSPORACEAE
\* Pittosporum tobira (Thunb.) Aiton, fil.

#### PLANTAGINACEAE

- H Plantago coronopus L., MP
- H P. lanceolata L. var. lanceolata, ŠR
- H P. lanceolata L. var. lanuginosa M. et K., ŠR
- H P. major L., ŠR

### PLUMBAGINACEAE

- H Limonium cancellatum (Bernh.) O. Kuntze, ILJAE
- H L. serotinum (Reichenb.) Pignatti, CM
- Ch Plumbago europaea L., CM

### POLYGONACEAE

- T Bilderdykia convolvulus (L.) Dumort., ŠR
- T Polygonum aviculare L., ŠR

- H Rumex crispus L., ŠR
- H R. pulcher L., JEUP

PORTULACACEAE

T Portulaca oleracea L., ŠR

PRIMULACEAE

- T Anagallis arvensis L., ŠR
- T A. foemina Miller, ŠR

PUNICACEAE

P Punica granatum L., CM

### RANUNCULACEAE

- P Clematis flammula L., CM
- T Delphinium staphysagria L., CM
- G Ficaria calthaefolia Reichenb., EF
- T Nigella damascena L., CM

#### RESEDACEAE

- T Reseda alba L., CM
- T R. lutea L., ŠR
- T R. phyteuma L., JEUM

### RHAMNACEAE

- P Frangula rupestris (Scop.) Schur, ILJAE
- P Paliurus spina-christi Miller, ILJEU
- P Rhamnus alaternus L., CM
- P Rh. intermedius Steudel et Hochst, ILJAE
   \* Ziziphus jujuba Miller

### ROSACEAE

- H Agrimonia eupatoria L., CIRCUMH
  - \* Cydonia oblonga Miller
  - \* Eryobotrya japonica (Thunb.) Lindley
- H Potentilla recta L., EAF
  - \* Prunus armeniaca L.
  - \* P. avium L.
  - \* P. cerasus L.
  - \* P. dulcis (Miller) Webb.
- P P. mahaleb L., JEUP
  - \* P. persica (L.) Batsch
- P P. spinosa L. var. dasyphylla Schur, EAF
  \* Pyrus communis L.

- P Rosa sempervirens L., CM
- P Rubus ulmifolius Schott subsp. dalmatinus (Tratt.) Focke, ILAP
- H Sanguisorba minor Scop., JEUP
- P Sorbus domestica L., A

#### RUBIACEAE

- H Asperula aristata L. subsp. scabra (Presl.) Nyman, JEUM
- T Crucianella latifolia L., CM
- T Galium aparine L., ŠR
- H G. corrudifolium Vill., CM-
- P Rubia peregrina L., CM
- T Valantia muralis L., CM

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RUTACEAE
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Ch Ruta graveolens L., MP

#### SANTALACEAE

P Osyris alba L., CM

#### SAXIFRAGACEAE

T Saxifraga tridactylites L., ŠR

#### SCROPHULARIACEAE

Ch Antirrhinum majus L., A

- T Chenorhinum litorale (Bernh.) Fritsch, ILAP
- H Cymbalaria muralis Gaertner, Meyer et Schreb., JEUM
- T Linaria simplex (Willd.) DC. (= L. parviflora (Jacq) Hall., non Desf.), CM
- T L. vulgaris Miller, EAF
- T Misopates orontium (L.) Rafin., EAF
- T Odontites lutea (L.) Clairv, JEUM
- H Scrophularia canina L., JEUM
- T Verbascum orientale (L.) All. (=Celsia orientalis L.), IM
- H V. sinuatum L., CM
- T Veronica arvensis L., EAF
- T V. cymbalaria Bod., JEUM
- T V. hederifolia L., EAF
- T V. persica Poiret, ŠR

#### SIMAROUBACEAE

P Ailanthus altissima (Miller) Swingle, A

#### SOLANACEAE

- \* Capsicum annuum L.
- T Datura inoxia Miller, A

- T Lycopersicon esculentum Miller, A
- T Solanum luteum Miller, JEUM
- T S. nigrum L., ŠR \* S. tuberosum L.

### \* TAMARICACEAE

- \* Tamarix dalmatica Baum.
- \* T. gallica L.

**ULMACEAE** 

P Celtis australis L., JEUM

URTICACEAE

- H Parietaria judaica L., JEUM
- T Urtica urens L., ŠR

VALERIANACEAE

Ch Centranthus ruber (L.) DC., A

T Valerianella echinata (L.) Lam. et DC., CM

### VERBENACEAE

H Verbena officinalis L., ŠR

P Vitex agnus-castus L., CM

### VIOLACEAE

T Viola arvensis Murray, ŠRH V. odorata L., EF

#### VITACEAE

P Vitis vinifera L., A

ZYGOPHYLLACEAE T Tribulus terrestris L., JEUM

### MAGNOLIOPHYTA – LILIATAE

AGAVACEAE H Agave americana L., A

ARACEAE G Arum italicum Miller, MA

\* ARECACEAE \* Chamaerops humilis L.

\* CANNACEAE \* Canna indica L.

- CYPERACEAE
- H Schoenus nigricans L., ŠR
- IRIDACEAE
- G Iris germanica L., A

#### LILIACEAE

- \* Allium cepa L.
- G A. commutatum Guss., CM
  - \* A. sativum L.
- G A. sphaerocephalon L., JEUM
- G A. subhirsutum L., CM
- G Asparagus acutifolius L., CM
- G Lilium candidum L. (Vis. 1842:131-132), A
- G Muscari comosum (L.) Miller, JEUM
- G M. neglectum Guss., CM
- G Ornithogalum umbellatum L., JEUM
- P Smilax aspera L., CM

### ORCHIDACEAE

G Ophrys bertolonii Moretti, JEUM

#### POACEAE

- T Aegilops geniculata Roth, CM
- T Ae. triuncialis L., CM
- G Arundo donax L., CM
- T Avena barbata Potter, JEUM
- T Brachypodium distachyon (L.) Beauv., CM
- H B. retusum (Pers.) Beauv., CM
- T Briza maxima L. f. maxima, CM
- T B. maxima L. f. rubra Ascherson et Graebn., CM
- T Bromus hordeaceus L., ŠR
- T B. madritensis L., MA
- T B. sterilis L., ŠR
- T Catapodium marinum (L.) Hubbard , MA
- H Chrysopogon gryllus (L.) Trin., MP
- H Cleistogenes serotina (L.) Keng, JEUP
- H Cynodon dactylon (L.) Pers., ŠR
- T Cynosurus echinatus L., JEUM
- H Dactylis hispanica Roth, CM
- T Desmazeria rigida (L.) Tutin, MA
- H Dichanthium ischaemum (L.) Roberty, JEUM
- T Digitaria sanguinalis (L.) Scop., ŠR

- G Elymus pycnanthus (Godron) Melderis, CM
- T Eragrostis cilianensis (All.) Hubbard, ŠR
- T E. minor Host, SR
- T Hordeum leporinum Link, CM
- T Lagurus ovatus L., CM
- H Lolium perenne L., EF
- H Melica ciliata L., MP
- T Parapholis incurva (L.) Hubbard, MA
- T Phleum echinatum Host, CM
- T Ph. subulatum (Savi) Aschers. et Graebn., CM
- T Poa infirma Kunth, CM
- T Setaria verticillata (L.) Beauv., ŠR
- T S. viridis (L.) Beauv., ŠR
- G Sorghum halepense (L.) Pers., ŠR
- H Stipa bromoides (L.) Doerfler, CM
- T Tragus racemosus (L.) All., JEUM
- T Vulpia ciliata Dumort., JEUM \* Zea mays L.

### THE ANALYSIS OF THE FLORA

### 1. Taxonomical analysis

This analysis includes a total of 343 of autochthonous and anthropochornous plant taxons. There are 2 *Polypodiophyta*, 4 *Pinophyta* and 337 *Magnoliophyta*. The richest in species are the following families: *Poaceae* (37 species, 10.79 %), *Fabaceae* (33 species, 9.62 %) and *Asteraceae* (28 species, 8.16 %).

### 2. Ecological analysis

This analysis includes 343 autochthonous and anthropochornous taxons. The number of life forms is shown in the table (Tab. 1).

LIFE FORMS	THE NUMBER OF SPECIES	%
THEROPHYTA (T)	160	46.65
HEMICRYPTOPHYTA (H)	89	25.95
PHANEROPHYTA (P)	41	11.95
CHAMAEPHYTA (Ch)	32	9.33
GEOPHYTA (G)	21	6.12
TOTAL	343	100

Table 1. Life forms

### 3. Phytogeographical analysis

An analysis of the floral elements is shown in the figure (Fig. 2).

- 1. Mediterranean floral element (155 species, 45.19 %)
- 2. Illyrian-Balcanic floral element (1 species, 0.29 %)
- 3. South European floral element (62 species, 18.08 %)
- 4. Eastern European Pontic floral element (2 species, 0.58 %)
- 5. Central European floral element (1 species, 0.29 %)
- 6. European floral element (7 species, 2.04 %)
- 7. Euro-Asiatic floral element (19 species, 5.54 %)
- 8. Circum-holartic spread (1 species, 0.29 %)
- 9. Widespread (69 species, 20.12 %)
- 10. Anthropochornous (26 species, 7.58 %)

### DISCUSSION AND CONCLUSION

The flora that has been explored includes 71 families, 251 genera, 331 species, 7 subspecies, 3 varieties and 2 forms. The results of the taxonomical analysis of the autochthonous and antropochornous flora of the island show 343 plant taxons (species and lower systematic units).

Only 3 plant species have been recorded to date and this is the first work to determine 340 taxons.

Ecological analysis shows the Mediterranean character of the flora of the island of Zlarin. The most numerous life forms are *Therophyta* (160 species, 46.64 %), followed by *Hemicryptophyta* (89 species, 25.95 %), *Phanerophyta* (41 species, 11.95 %), *Chamaephyta* (32 species, 9.33 %) and *Geophyta* (21 species, 6.12 %).

Within the total number of species, 155 (45.19 %) belong to the groups of the Mediterranean floral element and among them the most numerous are Circum-

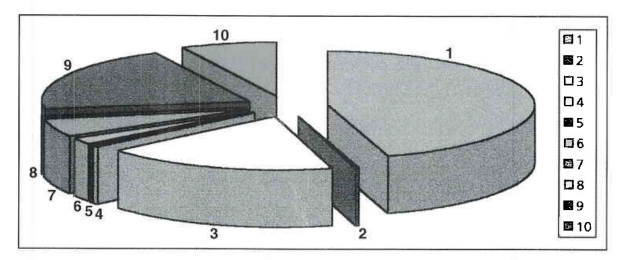


Fig. 2. Spectrum of floral elements in the flora of the island of Zlarin

Mediterranean plants (104 species, 30.33 %) and plants with a world-wide spread (69 species, 20.12 %).

From the phytogeographical standpoint, especially important plants are Illyrian Adriatic endemic plants, of which there are 11 species (3.21 %). The Illyrian Adriatic endemic plants in the flora of Zlarin are: *Alyssanthus sinuatus* (L.) Trinajstić; *Anthyllis rubicunda* Wendel; *Centaurea tommasinii* Kerner; *Euphorbia fragifera* Jan.; *Frangula rupestris* (Scop.) Schur; *Limonium cancellatum* (Bernh.) O. Kuntze; *Rhamnus intermedius* Steudel et Hochst; *Salvia officinalis* L.; *Satureja montana* L.; *Seseli tomentosum* Vis.; *Tanacetum cinerariifolium* (Trevir.) Schultz-Bip.

Along with Illyrian Adriatic endemic plants, Illyrian Apennine plants (5 species, 1.46 %) can also be found. Both of the groups show the endemic character of the flora of the island of Zlarin.

Numerous cultivated species appear subspontaneously within the antropogeneous vegetation. These are: Agave americana L.; Alcea rosea L.; Amaranthus caudatus L.; Anthirrhinum majus L.; Centranthus ruber (L.) DC.; Datura inoxia Miller, Erysimum cheiri (L.) Crantz; Iris germanica L.; Kochia prostrata (L.) Schrader; Lilium candidum L.; Lycopersicon esculentum Miller; Matthiola incana (L.) R. Br.; Mirabilis jalapa L.; Oxalis deppei Lodd.; Robinia pseudacacia L., Sorbus domestica L., Vinca major L.; Vitis vinifera L.

Within the anthropochornous species an increasing number of *neophytes* have a special significance: *Aster squamatus* (Sprengel) Hieron, *Bidens subalternans* DC. and *Datura inoxia* Miller.

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# SAŽETAK

### Flora otoka Zlarina

Marija Pandža

Cjelokupna flora otoka Zlarina broji 404 biljne svojte. Zabilježena su 343 biljna taksona autohtone i antropokorne flore (331 vrsta i nižih sistematskih jedinica) u okviru 251 roda i 71 porodice. Također je utvrđena 61 vrsta koja se uzgaja kao korisno i ukrasno bilje.

Vrstama su najbogatije porodice *Fabaceae* (33 vrste) i *Poaceae* (37 vrsta) što ukazuje na antropokorni karakter vegetacije.

U spektru životnih oblika dominiraju terofiti (160 vrsta) što ukazuje na mediteranski karakter flore.

Mediteranskom flornom elementu pripada 155 vrsta (45.19 %). Ističu se brojnošću ilirsko-jadranske endemične biljke (11 vrsta) i ilirsko-apeninske biljke (5 vrsta).