FLORA RICHNESS AND ENDEMISM IN CROATIAN ADRIATIC ISLANDS

A.Z. LOVRIC & O. ANTONIC,

Ruder Boskovic Institute, Zagreb, 41001 Croatia

Besides the Greek islands, Croatian Archipelago in Dalmatia and Kvarner Gulf of Adriatic is the most dissected one by Mediterranean and European coasts. It has 1233 islands and islets covering together 4380 km² i.e. 98% of all Adriatic islands, the rest being some minute islets by eastern Italy, Yugoslav Montenegro and Albania. Among them 413 are low skerry reefs without plants or with some halophytes only. The total island flora of this archipelago includes more than 2700 two So fra one periodicid the unsultar flora is nearly 200 islands, and in 45 islands. halophytes only. The total island flora of this archipelago includes more than 2700 taxa. So far one studied the vascular floras in nearly 300 islands, and in 45 islands the floral lists are well completed and treated in actual analysis. The richest floras grow in the largest Krk (1473 taxa) and Hvar (1163 taxa), and the prospected minute reefs included 2-45 taxa.

Following the Linear Correlation analysis of vascular floras and physical geographic parameters in studied islands (cf. table), the next partial correlations emerged. Vascular floral richness is significantly correlated with the island peak heights (R = 0.82), with the island area sizes (R = 0.80) and with the area/island length ratio (R = 0.85). The location (area size) is the size of the size length ratio (R = 0.85). The logistic (asymptotical) model could be better than linear length ratio (R = 0.85). The togistic (asymptotical) model could be obtained in the cases of island area and area/length ratio as independent variables, and it will be tested on a larger sample. There is no correlation with main sea depths, mainland distances and geographical latitudes. The Multiple Correlation Analysis, including the vascular floras richness as dependent variable and main sea depth, island height, island area, area/length ratio, mainland distances and produced latitudes as independent variables, gave B = 0.88

mainland distances and northward latitudes as independent variables, gave $\bar{R} = 0.88$ with the island height and area/length ratio as the significant estimators.

the vascular endemism in the same islands, it After the similar analyses of presented no significant correlations with any of these physical parameters. Croatian Archipelago includes 68 exclusive insular endemics, but they are concentrated in 28 Archipeiago includes 66 exclusive instant enternice, but fitey are concentrated in 26 islands and chiefly in 3 local groups of the Senj, Vis and Elafiti archipelagoes. The most i.e. 17 endemics occur in the Prvic island, some also in Vis, Krk, Jabuka, Palagruza, Goli, Jakljan, etc. It is remarkable there are only few local stenoendemics of one island, mostly in Prvic and Jabuka, being the neoendemics from the postglacial island submersion

| ISLAND | A | в | D | Ε | and subsequent sp |
|-----------|------|----|-----|-----|-----------------------|
| Cres | 903 | 0 | 648 | 404 | most of other first |
| Uniie | 596 | 0 | 138 | 37 | main island and a |
| Losini | 938 | 0 | 589 | 75 | or of linear island |
| Plavnik | 279 | 0 | 194 | 9 | may be treated a |
| Kormat | 29 | Ō | 6 | 1 | mountain paleo |
| Galun | 45 | Ō | 10 | 0.4 | submersion then |
| Biskup | 31 | 1 | 21 | 0.1 | into this archipe |
| Krk | 1473 | 6 | 569 | 410 | endemics. The a |
| St Marko | 169 | 1 | 102 | 1 | subendemics o |
| St Marin | 35 | 'n | 7 | 01 | Archipelago, with |
| 700 | 24 | 1 | 13 | 0.2 | peninsulas or in |
| Licao | 67 | 2 | 26 | 0.2 | promontories |
| Davia | 251 | 17 | 262 | 15 | elsewhere landw |
| Coli | 200 | 1 | 200 | 5 | the hypothesis of |
| St Grour | 109 | | 220 | 7 | endemics Thus 1 |
| St. Gigui | 700 | | 400 | 61 | graphical and p |
| Rab | 651 | | 240 | 205 | processes may be |
| Pag | 001 | 1 | 340 | 265 | in these endemi |
| Silba | 232 | | 142 | 10 | actual Adriatic geo |
| Durai | 444 | 4 | 142 | 20 | |
| Dugi | 202 | | 330 | 22 | |
| Romat | 303 | 2 | 230 | 33 | |
| Drivenik | 410 | | 1// | 15 | |
| Sona | 299 | 0 | 237 | 52 | |
| Brac | 113 | 1 | 1/8 | 359 | |
| Hvar | 1163 | 0 | 626 | 299 | |
| Jabuka | 36 | 5 | 117 | 0.1 | |
| Svetac | 419 | 4 | 305 | 4 | |
| Brusnik | 38 | 1 | 43 | 0.1 | |
| Bisevo | 398 | 1 | 240 | 6 | |
| Vis | 535 | 6 | 587 | 90 | |
| Palagruza | 245 | 5 | 105 | 1 | |
| Susac | 255 | 1 | 243 | 4 | |
| Kopiste | 127 | 0 | 93 | 1 | |
| Lastovo | 737 | 0 | 417 | 47 | |
| Korcula | 978 | 0 | 568 | 276 | |
| Mljet | 667 | 0 | 514 | 101 | |
| Peljesac | 862 | 1 | 963 | 348 | |
| Olipa | 44 | 1 | 211 | 2 | |
| Jakijan | 148 | 4 | 225 | 5 | |
| Sipan | 618 | 3 | 243 | 16 | The sample of Adri |
| Lopud | 560 | 3 | 226 | 5 | correlations with |
| Kolocep | 488 | 2 | 125 | 3 | parameters. |
| Lokrum | 400 | 1 | 91 | 1 | A = vascular flora (2 |
| Mrkan | 179 | 1 | 46 | 1 | B = endemism (0-17 |
| Bobara | 86 | 1 | 45 | 0.3 | E = island area (0,1- |

eciation. The alar endemics p endemics of djacent islets s series. They is the earlier endemics in plate, by the transformed lago with its dditional 129 Croatian their isolated and Gargano other minor absent but ards, confirm of preinsular in y Adriatic he naleogeo. aleoclimatic more decisive ics, than the graphy.

atic islands and geographical

4-1473 sp)

sp)

i3 m) 410 sqkm)

27

Rapp. Comm. int. Mer Médit., 34, (1995).