

Coronopus didymus (L.) Sm.
(Brassicaceae) – »SPECIES REDIVIVA«
OF THE CROATIAN FLORA

IVO TRINAJSTIĆ

Faculty of Forestry, Svetosimunska 25
HR – 10000 Zagreb

Trinajstić I.: *Coronopus didymus* (L.) Sm. (Brassicaceae) – »species rediviva« of the Croatian flora. Nat. Croat., Vol. 6, No. 4., 447–450, Zagreb, 1997

In the paper the new locality in Croatia of the species *Coronopus didymus* from Beli on the island of Cres is reported. This is the first locality of the said species in Croatia after the 120 years old and later unconfirmed locality from Gračac.

Key words: *Coronopus didymus*, new locality, island of Cres, Croatian flora

Trinajstić I.: *Coronopus didymus* (L.) Sm. (Brassicaceae) – »species rediviva« hrvatske flore. Nat. Croat., Vol. 6, No. 4., 447–450, Zagreb, 1997

U radu se objavljuje nalaz vrste *Coronopus didymus* iz Belog na otoku Cresu. To je prvi nalaz navedene vrste u Hrvatskoj poslije 120 godina starog i kasnije nepotvrđenog nalaza u Gračacu.

Ključne riječi: *Coronopus didymus*, novo nalazište, otok Cres, hrvatska flora

Recently, while working on the Atlas of the European Flora (AFE), we have found out (TRINAJSTIĆ 1995) that the species *Coronopus didymus* had been discovered in 1875 in Gračac and that the herbarial material had been deposited in Hb ZA. Since then, during a long period of more than 120 years this first and the only locality in the Croatian flora was neither confirmed by subsequent researches nor was this species registered during this time on the territory of Croatia. For this reason, it could be considered lost for the Croatian flora, because the locality in Gračac from the year 1875 has a historical value only. On that occasion, we have also put down the following: »C. didymus was found also in Croatia (Gračac) exactly 120 years ago. Since then it has nowhere been found, thus it must undoubtedly be an extremely rare newcomer in the Croatian flora. This short presentation will per-

haps call attention to this species so that in future floristic and phytocenological researches' adequate attention would be paid to it.« (TRNAJSTIĆ 1995: 122–123).

This year (1997) during our vegetation researches on the island of Cres in the small port of the village of Beli, we have been lucky enough to gather the well developed specimens of the species *Coronopus didymus*. There it grows at the very entrance into the port, in the cracks between the flagstones by which the road leading uphill to the village of Beli is paved. The specimen from Beli is shown (Fig. 2.) and geographical position of the locality (Fig. 1.).

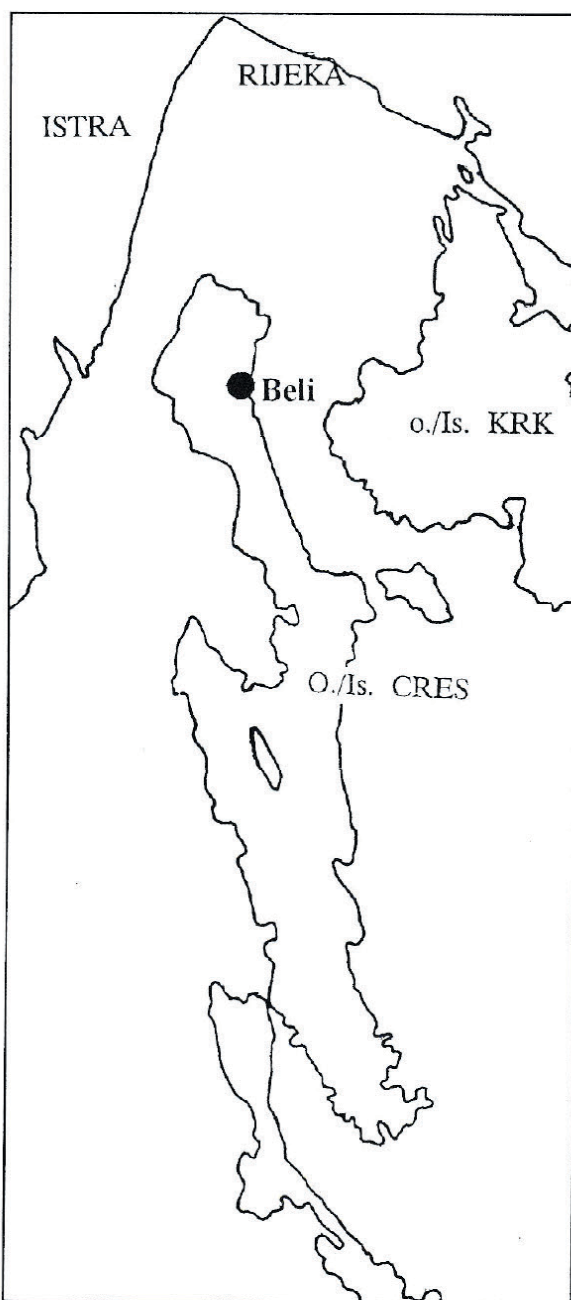


Fig. 1. Geographical position of the village of Beli on the Island of Cres



Fig. 2. *Coronopus didymus* (L.) Sm. – Specimen from Beli, Island of Cres

Owing to the said locality the species *C. didymus* can again be considered to be the member of the Croatian flora – »species rediviva florae Croaticae«.

Received October 30, 1997

REFERENCES

- TRINAJSTIĆ, I., 1995: *Coronopus didymus* (L.) Sm. (*Brassicaceae*) in the Croatian flora. Nat. Croat. 4(2) 121–124.

SAŽETAK

Coronopus didymus (L.) Sm. (Brassicaceae) – »species rediviva« hrvatske flore

Ivo Trinajstić

Nedavno smo (TRINAJSTIĆ 1995) tijekom rada na Atlasu flore Europe (AFE) ustavili da je vrsta *Coronopus didymus* bila pronađena 1875. u Gračacu i herbarski materijal pohranjen u Hb ZA. Od tada kroz dugo razdoblje od preko 120 godina niti je kasnijim istraživanjima potvrđen taj prvi i jedini nalaz u hrvatskoj flori, niti je tijekom vremena ta vrsta na području Hrvatske bila zabilježena. Zbog toga smo je mogli smatrati izgubljenom za hrvatsku floru, jer nalaz u Gračacu iz 1875. godine ima samo povijesno značenje.

Ove nam se godine (1997) posrećilo da tijekom vegetacijskih istraživanja na otoku Cresu i to u lučici mjesta Beli saberemo dobro razvijene primjerke upravo vrste *Coronopus didymus*. Tu ona raste u pukotinama između kamenova kojima je na samom ulazu u lučicu popločena cesta koja uzbrdo vodi u mjesto Beli. Primjerak iz Belog prikazan je na sl. 2, a geografski položaj nalazišta na sl. 1.

Navedenim nalazom vrsta *C. didymus* može se ponovno smatrati članom hrvatske flore – »species rediviva florae Croaticae«.