

arundinacea, *Festuca rubra* agg., *Carex humilis*, *Sesleria caerulea*, *Briza media*, *Betonica alopecurus*, *Betonica officinalis*, *Prunella grandiflora*, *Stachys recta*, *Pteridium aquilinum*, *Echium vulgare*, *Centaurea scabiosa* subsp. *fritschii*, *Centaurea jacea*, *Inula hirta*, *Neottia nidus-avis*, *Scabiosa columbaria*, *Cirsium pannonicum*, *Amelanchier ovalis*, *Fragaria vesca*, *Veronica officinalis*, *Veronica barrelieri*, *Salvia pratensis*, *Anthericum ramosum*, *Rhamnus saxatilis*, *Gymnadenia conopsea*, *Cephalanthera damasonium*, *Linum catharticum*, *Silene nutans*, *Larix decidua*, *Clinopodium vulgare*, *Globularia punctata*, *Globularia cordifolia*, *Cardamine hirsuta*, *Hippocrepis comosa*, *Chamaecytisus purpureus*, *Anthyllis vulneraria*, *Dorycnium germanicum*, *Phyteuma orbiculare*, *Erica carnea*, *Picea abies*, *Betula pendula*, *Polygonatum odoratum*, *Scabiosa triandra*, *Peucedanum oreoselinum*, *Koeleria pyramidata*, *Brachypodium rupestre*, *Clematis recta*, *Sanguisorba minor*, *Gentiana verna*, *Biscutella laevigata*, *Helleborus niger*, *Plantago media*, *Ranunculus bulbosus*, *Polygala chamaebuxus*, *Origanum vulgare*, *Ononis spinosa*, *Galium verum*, *Helianthemum nummularium* agg., *Dianthus sylvestris*, *Asperula cynanchica*, *Polygala vulgaris*, *Cruiciata glabra*, *Trifolium pratense*, *Dactylis glomerata* agg., *Potentilla erecta*, *Bupthalmum salicifolium*.

Menimo, da gre za pomembno najdbo zavarovane kukavičevek in bi bilo potrebno na tem kraju ohraniti sedanjo intenzivnost paše ali le-to celo zmanjšati. Glede na vse toplejšo klimo lahko predvidevamo, da bodo botaniki odkrivali še več nahajališč te submediteranske rastline tudi drugje na Gorenjskem, če bomo le uspeli ohraniti ekstenzivne travnike in pašnike.

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ALENKA MIHORIČ

Callianthemum coriandrifolium Rchb.

New locality in the Julian Alps (Italy)

Novo nahajališče v Julijskih Alpah (Italija)

9547/3 (UTM33TUM84) Italy: Friuli Venezia Giulia, Province of Udine, Julian Alps, in the ravine below the Alta Cima di Riobianco between bivouac Gorizia and the upper notch of the Alta Forca di Rio Bianco, about 2000 m a. s. l. Photo: Gorazd Gorišek, 24 June 2010, link: <http://www.gore-ljudje.net/novosti/57798/>, det. A. Mihorič.

Callianthemum coriandrifolium is a southern European montane species, characteristic for the alliance *Caricion ferruginea*e (AESCHIMANN et al. 2004: 126). In the Julian Alps it was hitherto known only in one locality in the Canin Mountains, situated in the Resia Valley (Val Resia), at steady overgrown gravel with smaller and bigger rocks with *Pinus mugo* shrubs, slightly below the bivouac Manzano and south from it, by side of the central artery of the ravine between Baba Grande (Velika Baba) and Baba Piccola (Mala Baba) – Poldini in GOBBO & POLDINI (2005: 276), a detailed description of the locality was provided by Amadej Trnkoczy, who also published photos on the web gallery CalPhotos. In early summer of 2010, Gorazd Gorišek climbed on Alta Cima di Riobianco with his wife Biserka Gorišek. There he photographed the plant and posted the photo online. Alenka Mihorič gave him a possible determination based on this photo. In autumn 2015, Peter Strgar notified editorial of Hladnikia with this discovery i.e. website. Fabrizio Martini (in litt.) reported that this locality is not familiar to Italian local botanists, and that this is the second so far known locality in the Julian Alps. Since *Callianthemum coriandrifolium* is known as very early flowering species (it blooms soon after the snow melts) of moist shady gullies and gravel ravines in subalpine and alpine belt, so during the summer visits of mountains we usually overlook the plant. In the Southeastern Alps it's very rare species so each new locality is important. Editorial of Hladnikia therefore concluded to arrange discovery of G. Gorišek as a brief note in the botanical journal.

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GORAZD GORIŠEK, ALENKA MIHORIČ & PETER STRGAR

Potentilla carniolica A. Kerner

**Prvo znano nahajališče v Julijskih Alpah, najbolj zahodno v celotnem arealu vrste
The first occurrence in the Julian Alps and the most west of the known distribution area
of the species**

9648/1 (UTM 33T UM93) Slovenija: Primorska, Julisce Alpe, Trenta, Na Melu, na dveh mestih na redko košenem in polruderalem travnišču pred nekdanjo kozjo stajo, danes stanovanjsko hišo Trenta 2b, Lat.: 46,36035, Long.: 13,70272, 600 m n. m. Det. A. Trnkoczy, conf. I. Dakskobler, 1. 4. 2015, avtorjeve fotografije, CalPhotos, coda Bot_859/2015_DSC5462.