

# VEDRAN ŠEGOTA



Chercher ŠEGOTA Vedran sur Google Scholar

## Publications de l'auteur

### Articles

#### **Updated distribution of rare stonewort *Chara kokeilii A.Braun* (*Charophyta*) in Southeast Europe with environmental notes**

KOLETIĆ N., RIMAC A., ŠEGOTA V., VUKOVIĆ N., BLAZENCIC J. & ALEGRO A. 2021. — Updated distribution of rare stonewort *Chara kokeilii A.Braun* (*Charophyta*) in Southeast Europe with environmental notes. *Cryptogamie, Algologie* 42 (5): 59-66.  
<https://doi.org/10.5252/cryptogamie-algologie2021v42a5>. <http://cryptogamie.com/algologie/42/5>

#### **Novelties in the hornwort flora of Croatia and Southeast Europe**

RIMAC A., ŠEGOTA V., ALEGRO A., KOLETIĆ N. & VUKOVIĆ N. 2019. — Novelties in the hornwort flora of Croatia and Southeast Europe. *Cryptogamie, Bryologie* 40 (22): 289-295. <https://doi.org/10.5252/cryptogamie-bryologie2019v40a22>

#### **Stepping beyond the 700 milestone: four new mosses in the bryophyte flora of Montenegro**

ALEGRO A., DRAGIĆEVIĆ S., ŠEGOTA V. & ĆETKOVIĆ I. 2019. — Stepping beyond the 700 milestone: four new mosses in the bryophyte flora of Montenegro. *Cryptogamie, Bryologie* 40 (9): 97-103. <https://doi.org/10.5252/cryptogamie-bryologie2019v40a9>.  
<http://cryptogamie.com/bryologie/40/9>

#### **New and noteworthy bryophyte records from Croatia**

ALEGRO A., ŠEGOTA V., RIMAC A., KIEBACHER T., PRILIĆ D., SEDLAR Z., VUKOVIĆ N. & PAPP B. 2019. — New and noteworthy bryophyte records from Croatia. *Cryptogamie, Bryologie* 40 (2): 5-13. <https://doi.org/10.5252/cryptogamie-bryologie2019v40a2>.  
<http://cryptogamie.com/bryologie/40/2>

#### **Spotting the Spots: the Freshwater Brown Alga *Heribaudiella fluviatilis* (Areschoug) Svedelius within Stream Communities of Southeastern Europe**

KOLETIĆ N., ALEGRO A., VUKOVIĆ N., RIMAC A. & ŠEGOTA V. 2018. — Spotting the Spots: the Freshwater Brown Alga *Heribaudiella fluviatilis* (Areschoug) Svedelius within Stream Communities of Southeastern Europe. *Cryptogamie, Algologie* 39 (4): 449-463.  
<https://doi.org/10.7872/crya/v39.iss4.2018.449>

#### **The invasive moss *Campylopus introflexus* (Hedw.) Brid. (Bryophyta) spreads further into South-Eastern Europe**

ALEGRO A., ŠEGOTA V., PAPP B., DEME J., KOVÁCS D., PURGER D. & CSIKY J. 2018. — The invasive moss *Campylopus introflexus* (Hedw.) Brid. (Bryophyta) spreads further into South-Eastern Europe. *Cryptogamie, Bryologie* 39 (3): 331-341.  
<https://doi.org/10.7872/cryb/v39.iss3.2018.331>

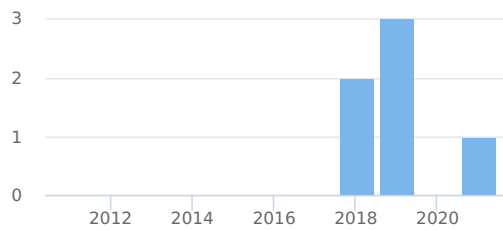
## STATISTIQUES DE PUBLICATION

### STATISTIQUES

6 publications

6 articles

### ANNÉES DE PUBLICATION



#### AUTEURS ET ÉDITEURS ASSOCIÉS

ALEGRO      RIMAC      VUKOVIĆ  
KOLETIĆ      BLAZENCIC      CSIKY  
DEME      DRAGIĆEVIĆ      KIEBACHER  
KOVÁCS