
YVONNE NĚMCOVÁ



Search NĚMCOVÁ Yvonne on Google Scholar

Author publications

Articles

***Mallomonas teres*, sp. nov. (Chrysophyceae), simultaneously revealed in two distant European peat-bog regions**

MANGHISI A., MILADI R., ARMELI MINICANTE S., GENOVESE G., LE GALL L., ABDELKAFI S., W. SAUNDERS G. & MORABITO M. 2019. — DNA barcoding sheds light on novel records in the Tunisian red algal flora. *Cryptogamie, Algologie* 40 (3): 13-34. <https://doi.org/10.5252/cryptogamie-algologie2019v40a3>. <http://cryptogamie.com/algologie/40/3>

Diversity of silica-scaled chrysophytes in high-altitude Alpine sites (North Tyrol, Austria) including a description of *Mallomonas pechlaneri* sp. nov.

NĚMCOVÁ Y. & ROTT E. 2018. — Diversity of silica-scaled chrysophytes in high-altitude Alpine sites (North Tyrol, Austria) including a description of *Mallomonas pechlaneri* sp. nov.. *Cryptogamie, Algologie* 39 (1): 63-83. <https://doi.org/10.7872/crya/v39.iss1.2018.63>

Diversity and ecology of silica-scaled chrysophytes (Synurophyceae, Chrysophyceae) in the National Nature Monument Swamp and Brehynsky Pond, Czech Republic

NĚMCOVÁ Y. 2010. — Diversity and ecology of silica-scaled chrysophytes (Synurophyceae, Chrysophyceae) in the National Nature Monument Swamp and Brehynsky Pond, Czech Republic. *Cryptogamie, Algologie* 31 (2): 229-243.

***Phyllosiphon duini* sp. nov. (Trebouxiophyceae, Chlorophyta), a species isolated from a corticolous phototrophic biofilm**

PROCHÁZKOVÁ K., NĚMCOVÁ Y. & NEUSTUPA J. 2018. — *Phyllosiphon duini* sp. nov. (Trebouxiophyceae, Chlorophyta), a species isolated from a corticolous phototrophic biofilm. *Cryptogamie, Algologie* 39 (1): 23-34. <https://doi.org/10.7872/crya/v39.iss1.2018.23>

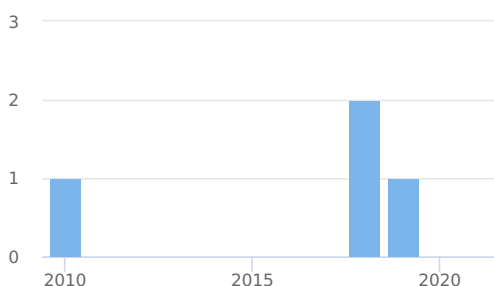
STATISTICS OF PUBLICATION

STATISTICS

4 publications

4 articles

YEARS OF PUBLICATION



ASSOCIATED AUTHORS AND EDITORS

KAPUSTIN

NEUSTUPA

PROCHÁZKOVÁ

ROTT
