

Table des matières - Index

- Discours de L. Woué, B. Schellen, Ph. De Zuttere et B. Buchetp. 3-9
- Les Bryophytes aquatiques comme bioindicateurs de la qualité des eaux de surface, exemples du bassin versant de la Molignée par Guy BOUXINp. 10
- Preliminary studies of morpho-anatomical and genetical variation in the genus *Chiloscyphus* Corda (Marchantiophyta, Geocalycaceae) in Poland by Anna Salachna, Henryk Klama & Jakub Sawickip. 23
- Précisions sur la socio-écologie de *Brachythecium erythrorrhizon* Schimp. dans sa localité inédite du massif du Galibier par J.R Wattez & Ph. De Zutterep. 30
- Genetic differentiation of *Calypogeia sphagnicola* based on genetic markers by Katarzyna Buczkowska, Jakub Sawicki, Monika Szczecińska and Alina Bączkiewiczp. 34
- New endemic moss species from the Czech Republic by Plášek Vítězskav & Sawicki Jakubp. 43
- Moss *Orthotrichum moravicum*, an endemic species of Moravskoslezské Beskydy Mts. (Western Carpathians Mountain Range) by Vítězslav Plášek & Jakub Sawickip. 45
- Bryophytes on rock cliffs in the Bohemian-Moravian Highlands by Svatava Kubešová & Ivan Novotný p. 53
- The *Ceratodon* Moss Genus in the Czech Republic and Slovakia by Ivan Novotný.....p. 68
- Lichens and plants inhabiting snags in mountain forests of the Karkonosze National Park (Sudetes Mts, SW Poland) by Jan Żarnowiec & Monika Staniaszek-Kik.....p. 78
- Liverworts of the Białowieża Primeval Forest (NE Poland) by Henryk Klamap. 91
- The Bryoflora of the Wigierski National Park (NE Poland) by Sylwia Wierzcholska, Vítězslav Plášek, Anna Krzysztofiak & Lech Krzysztofiak p. 129
- Science research and environmental monitoring in Wigry National Park by Anna Krzysztofiak p. 141
- Biology, ecology and expansion of *Campylopus introflexus* in the Czech Republic by Eva Mikulaskova p. 156
- Bryophytes at lamps in selected public caves in the Czech Republic-past and present situation by Svatava Kubesova p. 158
- Trois mousses retrouvées dans les vestiges d'une ancienne villa gallo-romaine datant de 150 à 250 ans de notre ère par Ph. De Zuttere p. 159

Communications prévues mais non présentées :

- Association AME Nature d'Algérie : les sources, milieux de vie des bryophytes par Oubibette Lyes p. 173
- Active biomonitoring of metals by moss *Rhodobryum roseum* in the Nainital city of Kumaon hills: Trend during last three years by Dinesh K. Saxena, Shivom Singh and Kajal Srivastava p. 173

