

Zeitschrift: Veröffentlichungen des Geobotanischen Institutes der Eidg. Tech. Hochschule, Stiftung Rübel, in Zürich
Herausgeber: Geobotanisches Institut, Stiftung Rübel (Zürich)
Band: 106 (1991)

Inhaltsverzeichnis

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

Download PDF: 28.03.2026

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

CONTENTS

In Memoriam Prof. Dr. Istvan Karpati	5
Foreword	6
Vegetation in Poland in relation to other parts of Europe	
BALATOVA-TULACKOVA E. The <i>Cladietum marisci</i> . (In German)	7
LAIVINS M. Classification of <i>Tilio-Carpinetum</i> Traczyk 1962 in Lithuania and Latvia. (In German)	35
RASOMAVICIUS V. Cereal weed communities in Lithuania and Poland: comparative characteristics and syntaxonomic aspects.	53
LEKAVICIUS A. The border area between Poland and Lithuania - a phytogeographic assessment.	61
MELNIK V. A comparative phytogeographic essay of extrazonal steppe vegetation of Volhynia (Ukraine) and Lublin Uplands (Poland) and other regions of Europe.	66
PARFENOV V.I. Relationships between flora of the European mountains and the East-European lowlands.	80
GENSAC P. Lower limit of the subalpine belt in the Alps. Comparison with the Tatras. (In French)	96
ZARZYCKI K. Vegetation belts in the northern Carpathians. (In French)	109
Changes and conservation of flora and vegetation in Poland	
MIREK Z. Classification of synanthropic plants in relation to vegetation changes during the Holocene.	122
CIESLINSKI St. and CZYZEWSKA K. Threatened lichens in Poland and their conservation.	133
WOJEWODA W. Changes in macrofungal flora of Cracow (S. Poland).	150
JAWORSKI A. Vitality of the fir (<i>Abies alba</i> Mill.) in the forests of Poland.	162
MEDWECKA-KORNAS A. and GAWRONSKI S. Acidophilous mixed forests in the Ojcow National Park: thirty years pressure of air pollution.	174
KORNAS J. and DUBIEL E. Land use and vegetation changes in the hay meadows of the Ojcow National Park during the last thirty years.	208
TRZCINSKA-TACIK H. Changes in the corn-weed communities in the Malopolska Upland (S. Poland) from 1947 to 1988.	232
Biosystematics of some vascular plant species (including threatened taxa) in Poland and adjacent areas	
KUTA E. <i>Viola epipsila</i> Ledeb., a vanishing species in Poland.	257
WOJCIKI J.J. Variability of <i>Prunus fruticosa</i> Pall. and the problem of an anthropohybridization.	266
MARHOLD K. <i>Cardamine amara</i> L. in the Slovakian and Polish Carpathians.	273
PIEKOS-MIRKOWA H. The distribution of the <i>Dryopteris dilatata</i> complex in Poland and in Slovakia.	282
General considerations	
EITEN G. What is a herb? (with examples from the tropical "Savanna" of Brazil and the humid temperate zone of Poland)	288

CONTENTS - INHALT (Originaltitel)

In Memoriam Prof. Dr. Istvan Karpati	5
Foreword	6
Vegetation in Poland in relation to other parts of Europe	
BALATOVA-TULACKOVA E. Das <i>Cladietum marisci</i> .	7
LAIVINS M. Klassifikation der Linden-Hainbuchengesellschaften (<i>Tilio-Carpinetum</i> Traczyk 1962) in Litauen und Lettland	35
RASOMAVICIUS V. Cereal weed communities in Lithuania and Poland: comparative characteristics and syntaxonomic aspects.	53
LEKAVICIUS A. The border area between Poland and Lithuania - a phytogeographic assessment.	61
MELNIK V. A comparative phytogeographic essay of extrazonal steppe vegetation of Volhynia (Ukraine) and Lublin Uplands (Poland) and other regions of Europe.	66
PARFENOV V.I. Relationships between flora of the European mountains and the East-European lowlands.	80
GENSAC P. La limite inférieure de l'étage subalpin dans les Alpes. Comparaison avec les Tatras.	96
ZARZYCKI K. L'étagement de la végétation dans les Carpates du Nord.	109
Changes and conservation of flora and vegetation in Poland	
MIREK Z. Classification of synanthropic plants in relation to vegetation changes during the Holocene.	122
CIESLINSKI St. and CZYZEWSKA K. Threatened lichens in Poland and their conservation.	133
WOJEWODA W. Changes in macrofungal flora of Cracow (S. Poland).	150
JAWORSKI A. Vitality of the fir (<i>Abies alba</i> Mill.) in the forests of Poland.	162
MEDWECKA-KORNAS A. and GAWRONSKI S. Acidophilous mixed forests in the Ojcow National Park: thirty years pressure of air pollution.	174
KORNAS J. and DUBIEL E. Land use and vegetation changes in the hay meadows of the Ojcow National Park during the last thirty years.	208
TRZCINSKA-TACIK H. Changes in the corn-weed communities in the Malopolska Upland (S. Poland) from 1947 to 1988.	232
Biosystematics of some vascular plant species (including threatened taxa) in Poland and adjacent areas	
KUTA E. <i>Viola epipsila</i> Ledeb., a vanishing species in Poland.	257
WOJCICKI J.J. Variability of <i>Prunus fruticosa</i> Pall. and the problem of an anthropohybridization.	266
MARHOLD K. <i>Cardamine amara</i> L. in the Slovakian and Polish Carpathians.	273
PIEKOS-MIRKOWA H. The distribution of the <i>Dryopteris dilatata</i> complex in Poland and in Slovakia.	282
General considerations	
EITEN G. What is a herb? (with examples from the tropical "Savanna" of Brazil and the humid temperate zone of Poland)	288