

**Zeitschrift:** Veröffentlichungen des Geobotanischen Institutes der Eidg. Tech. Hochschule, Stiftung Rübel, in Zürich  
**Herausgeber:** Geobotanisches Institut, Stiftung Rübel (Zürich)  
**Band:** 107 (1992)

## Inhaltsverzeichnis

### Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. 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. Siehe Rechtliche Hinweise.

### 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. Voir Informations légales.

### 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. See Legal notice.

**Download PDF:** 16.05.2025

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

## CONTENTS

Foreword	5
ZARZYCKI K., LANDOLT E. and WOJCICKI J.J. The 19th International Phytogeographic Excursion (IPE), 1989, through Poland - Introduction	7
WOJCICKI J.J. and ZARZYCKI K. General information on Poland	19
<b>The surroundings of Krakow</b>	
MEDWECKA-KORNAS A. General information on the surroundings of Krakow (S. Poland)	40
TRZCINSKA-TACIK H. and WASYLIKOWA K. Human impact on flora and vegetation in prehistoric times: Neolithic site, Pleszow, and Krakow's Medieval Old Town (S. Poland)	44
MEDWECKA-KORNAS A. and KORNAS J. The Ojcow National Park (S. Poland)	49
MICHALIK S. Tendencies of anthropogenic changes and a programme for the active protection of vegetation in the Ojcow National Park (S. Poland)	60
MICHALIK S. Anthropogenic changes in the meadow vegetation in the Rudawa river valley near Zabierzow (S. Poland)	82
STASZKIEWICZ J. and WOJCICKI J.J. <i>Betula x oycoviensis</i> in the environs of Krakow (S. Poland)	94
ZARZYCKI K. The <i>Molinietum coerulae</i> in the Vistula river valley near Kostrze (S. Poland)	98
MEDWECKA-KORNAS A. and KORNAS J. The "Skorocice" steppe reserve near Busko (S. Poland)	101
MEDWECKA-KORNAS A. and KORNAS J. The "Waly" steppe reserve near Miechow (S. Poland)	106
<b>The Western Carpathians</b>	
RALSKA-JASIEWICZOWA M., OBIDOWICZ A., HARMATA K. and SZCZEPANEK K. Palaeoenvironmental changes in the Polish Carpathians (S. Poland) during the last 12'000 years	109
MIREK Z. and PIEKOS-MIRKOWA H. Plant cover of the Western Carpathians (S. Poland)	116
MIREK Z. and PIEKOS-MIRKOWA H. Contemporary threat to the vascular flora of the Polish Carpathians (S. Poland)	151
STASZKIEWICZ J. Vegetation of the Orawa-Nowy Targ Basin peat bogs (S. Poland)	163
OBIDOWICZ A. Major aspects of the history of vegetation in the Podhale area (Inner West Carpathians, S. Poland)	172
MIREK Z. and PIEKOS-MIRKOWA H. Plant cover of the Polish Tatra Mountains (S. Poland)	177
ZARZYCKI K. Flora-, Fauna- und Ökosystemforschung im Pieniny-Nationalpark (Polnische Westkarpaten, Südpolen) <i>Integrated investigations of the flora, fauna and main ecosystems in the Pieniny National Park (Polish Western Carpathians, S. Poland)</i>	200
MROZINSKA T. Algae of the Pieniny National Park (S. Poland)	218
GUMINSKA B. Macromycetes of the Pieniny National Park (S. Poland)	238
STASZKIEWICZ J. Vegetation of the Dolina Kamienicy valley and the "Labowiec" forest reserve (S. Poland)	253

### The Eastern Carpathians

RALSKA-JASIEWICZOWA M. The history of vegetation in the Bieszczady Mts. (S.E. Poland) during the past 12'000 years	260
ZEMANEK B. The phytogeographical character of the north-western part of the Eastern Carpathians (S.E. Poland)	265
RALSKA-JASIEWICZOWA M. The "Wolosate" peat bog reserve in the Bieszczady Mts. (S.E. Poland)	281
KISZKA J. Lichen indication in the Przemysl District (S.E. Poland)	287

### The Lublin Upland and Lublin Polesie

FIJALKOWSKI D. Vegetation of the Lublin region (E. Poland) and its current changes	292
KARCZMARZ K. Changes of the bryophyte floras of the Leczna-Wlodawa Lake District (E. Poland) from Middle Pleistocene to the present time	308
BALAGA K., PIDEK A. and RODZIK J. Preliminary studies on vegetational changes since Late-Glacial times at the peat bog near Moszne Lake (Lublin Polesie, E. Poland)	319

### The Gory Swietokrzyskie Mountains

BROZ E. The Gory Swietokrzyskie Mountains (Central Poland)	331
BROZ E. The Swietokrzyski National Park (Central Poland)	345
CIESLINSKI S. and TOBOROWICZ K. Present condition and changes in the lichen flora of the reserve "Swinia Gora" in the Gory Swietokrzyskie Mts. (Central Poland)	350
ORZECHOWSKI S. Antikes Hüttenwesen und anthropogene Veränderungen der Wälder im nordöstlichen Teil der Gory Swietokrzyskie-Berge (Lysogory-Gebiet, Zentralpolen) <i>Ancient iron smelting and anthropogenic changes of the forest vegetation in the N.E. part of the Gory Swietokrzyskie Mts. (Lysogory region, Central Poland)</i>	360
SZCZEPANEK K. The peat bog at Slopiec and the history of vegetation of the Gory Swietokrzyskie Mts. (Central Poland) in the past 10'000 years	365
BROZ E. Archaeological and nature reserve "Krzemionki Opatowskie" (Gory Swietokrzyskie Mts., Central Poland)	369
MACIEJCZAK B. and BROZ E. Changes in the vascular flora of the city and suburban zone of Kielce (Central Poland) and present state	374

### The Bialowieza National Park - post-excursion

OKOLOW C. Changes in the natural environment and vegetation of the Bialowieza Primeval Forest (N.E. Poland) between the 5th and 19th IPE (1928-1989)	386
CIESLINSKI S., CZYZEWSKA K. and GLANC K. Resources of lichens at the Bialowieza National Park (N.E. Poland) and their changes	392