Name of the Conference: X Conference "In Vitro Cultures In Plant Physiology"

Locality: Krakow, Poland **Date:** December 7 – 9, 2016

Abstracts will be published in the supplement of Acta Biologica Cracoviensia Series

Botanica

http://www2.ib.uj.edu.pl/abc/

http://www.degruyter.com/view/j/abcsb

Abstract form

Please, send back this form no later than 14 October 2016.

1. Abstract Title

2. Author/Authors

3. Institution

4. Address

5. Phone/fax

6. e-mail

4. Instruction for abstract preparation

- Abstract cannot exceed 3200 characters with spaces including title, authors name and addresses, references and acknowledgement (if any)
- In Abstract, please give full first and family name, full name of institution and addresses
- Do not include in Abstract tables, graphs and photos
- English is the language of Abstracts
- For text use Word 7,0 or later versions, single interline spacing, *Times New Roman*
- ✓ Title of Abstract TNR14p, bold
- ✓ Authors names TNR 12p
- ✓ Name and addresses of Institution (including e-mail address) *TNR* 12p italic (mark in Abstract in red)
- ✓ Text TNR 12p; start with text-indent; you can also use indentation of the first line in other paragraphs
- ✓ Use italic to mark the name of genus and species but not higher taxa (mark in Abstract in red)
- ✓ References *TNR* 10p: example: NATARAJAN AT, and NATARAJAN S. 1972. The heterochromatin of *Rhoeo discolor. Hereditas* 72: 323-330. Note that authors' name are in capital letters (mark in Abstract in red) and full journal journals' name (do not use abbreviation) in italic (mark in Abstract in red)

Please leave one line between title and Authors' name and addresses, between addresses and the text.

Please follow the example of the abstract below.

Chromosome arrangement within meiotic and somatic cells of *Centaurea scabiosa* (Asteraceae)

Alicja Zima¹, Irena Lato², Piotr Wiosna³

Centaurea scabiosa is a rare plant species.....

ACKNOWLEDGEMENTS

REFERENCES

COLEMAN LC. 1941. The relation of chromocenters to the differential segments in *Rhoeo discolor* Hance. *American Journal of Botany* 28: 742-748.

NATARAJAN AT, and NATARAJAN S. 1972. The heterochromatin of *Rhoeo discolor*. *Hereditas* 72: 323-330.

SAX K, MARTIN K, WINTER Z. 1931. Chromosome ring formation in *Rhoeo discolor*. Cytologia 3: 36-53.

¹Department of Plant Cytology and Embryology, Institute of Botany, Jagellonian University, Grodzka 52, 31-044 Cracow, Poland, e-mail:alicja.zima@uj.edu.pl

²Department of Biochemistry, Adam Mickiewicz University, Umultowska 89, 61-614 Poznan, Poland, e-mail:......

³Upper Silesian Nature Society, Huberta 35, 40-543 Katowice, Poland, e-mail: