

XIII Overall Polish *in vitro* Culture and Plant Biotechnology Conference

Plant cell – the objective of genetic and physiological manipulations

September 24-27, 2012, Rogów

Plenary session	Biotechnology and modern tools for plant body analysis
Session I	Plant differentiation (organogenesis and somatic embryogenesis)
Session II	Somatic cell genome – the target of modification
Session III	The exploration of generative cells for their genome modification
Session IV	Plant cell subjected to abiotic stress

Honorary Committee

Prof. dr hab. Ryszard Górecki	Prof. dr hab. Stefan Malepszy
Prof. dr hab. Tomasz Twardowski	Prof. dr hab. Elżbieta Romanowska
Prof. dr hab. Michał Zasada	Prof. dr hab. Maciej Zenkteler

Scientific Committee

Prof. dr hab. Jan J. Rybczyński	Prof. dr hab. Olga Olszowska
Dr hab. Anna Mikuła	Prof. dr hab. Paweł Pukacki
Prof. dr hab. Teresa Cegielska	Prof. dr hab. Ewa Sawicka-Sienkiewicz
Prof. dr hab. Franciszek Dubert	Prof. dr hab. Jan Szopa
Prof. dr hab. Małgorzata Gaj	Prof. dr hab. Przemysław Wojtaszek
Prof. dr hab. Ewa Kępczyńska	Prof. dr hab. Janusz Zimny
Prof. dr hab. Jan Kępczyński	Prof. dr hab. Elżbieta Zenkteler
Prof. dr hab. Ewa Łojkowska	

Organizing Committee

Dr hab. Anna Mikuła	Dr Karolina Tomiczak
Prof. dr hab. Jan J. Rybczyński	Dr Maciej Ładyżyński
Mgr Lucyna Domżańska	Mgr Damian Makowski

Organizers

Polish Botanical Association
Polish Academy of Sciences Botanical Garden – Center of Biological Diversity Conservation
Faculty of Forestry University of Life Sciences Warsaw
Polish Section of International Association for Plant Biotechnology

Contributions are printed as delivered by the authors without substantial modifications
Edition co-sponsored by Ministry of Science and Higher Education No 1047/P-DUN/2012