

CZECH SOCIETY FOR PLANT PATHOLOGY

http://www.vurv.cz/cspp/

Czech Society for Plant Pathology (CSPP) was founded in 1996, CSPP became the member of European Foundation for Plant Pathology in the same year. Prof. Vladimír Táborský was the first Chairman of CSPP, Ass.Prof. Jaroslav Polák the Scientific secretary. CSPP associate scientific, research, professional and pedagogic workers in the field of Plant Pathology and Plant Health of the Czech Republic. CSPP associate 76 members at a present time.

The main aim of the society is to associate persons interested in plant pathology and to disseminate new knowledge in this field. CSPP is directed by seven member board with 4-5 sessions in the year. Prof. Ing. Radovan Pokorný, Ph.D. is chairman, Prof. Ing. Aleš Lebeda, DrSc. is vicechairman, and Ing. Petr Komínek, Ph.D. is scientific secretary of CSPP at a present time. Main activities of society are publication activities, professional presentations, and conferences. CSPP organize every year seminars and workshops aimed at actual and interesting problems of Plant Pathology.

CSPP develops international contacts and cooperation in the framework of international organisations, European Foundation for Plant Pathology (EFPP), International Society for Plant Pathology (ISPP), International Foundation for Science (IFS) - J. Polák is scientific advisor of IFS, and on the basis of individual contacts of members. Prof. Táborský was the President of EFPP in 2000-2002, Ass. Prof. Polák was Vicepresident of EFPP 2002-2004.

Members of CSPP participate actively and intensively in editorial and publication work for scientific (e.g. Plant Protection Science), and professional (e.g. Rostinolákař – Plantdoctor) journals edited in the Czech Republic and abroad (e.g. European Journal of Plant Pathology, Archives of Virology, Fungal Ecology).



Participants of XVIII. Czech and Slovak Conference of Plant Protection, Brno 2009

PUBLICATIONS OF THE SOCIETY AND THEIR MEMBERS

The scientific journal **Plant Protection Science** is edited under the patronage of the Czech Academy of Agricultural Science in the Institute of Agricultural Economy and Information. Head of Editorial Board is the chairman of CSPP Prof. A. Lebeda. A number of members of CSPP are members of Editorial Board, or they are reviewers of PPS.



Táborský V., Polák J., Lebeda A., Kůdela V. (Eds.): DISEASE RESISTANCE IN PLANT PATHOLOGY. 6th Conference of EFPP, Prague, Czech Republic, 8.-14.9. 2002. Proceedings. Plant Protection Science 38 –Special Issue 1:1-247; Special Issue 2:1-722. ISSN 1212-2580

Lebeda, A., Mazáková, J. a Táborský, V. (Eds.): PROTOZOA A CHROMISTA – TAXONOMIE, BIOLOGIE A HOSPODÁŘSKÝ VÝZNAM. ČFS, Power-Print, Praha, 2006, 92 pp. ISBN 80-903545-1-3

McDonald, B., Brunner, P., Ceresini, P., Lebeda, A. (Eds.): POPULATION AND EVOLUTIONARY BIOLOGY OF FUNGAL SYMBIONTS. ETHZ – Swiss Federal Institute of Technology of Zurich and Palacký University in Olomouc, Zurich and Olomouc, 2007, 86 pp. ISBN 80-86636-18-6

Lebeda, A. and Spencer-Phillips, P. T. N. (Eds.): ADVANCES IN DOWNY MILDEW RESEARCH, VOL. 3. Palacký University in Olomouc and JOLA, v.o.s., Kostelec na Hané, Czech Republic, 2007, 278 pp. ISBN 80-86636-19-4

Kůdela, V., Braunová, M. (Eds.): ČESKO-ANGLICKÁ ROSTLINOLÉKAŘSKÁ TERMINOLOGIE/CZECH-ENGLISH PLANT HEALTH TERMINOLOGY. Academia, Praha, 2007, 874 pp. ISBN 978-80-200-1550-1

Lebeda, A., Spencer-Phillips, P. T. N., Cooke, B. M. (Eds.): THE DOWNY MILDEWS – GENETICS, MOLECULAR BIOLOGY AND CONTROL. Springer, Dordrecht, 2008, 206 pp. ISBN 978-1-4020-8972-5

Navrátil, M., Fialová, R. (Eds.): FYTOPLAZMY – VÝZNAMNÉ PATOGENY ROSTLIN. Univerzita Palackého v Olomouci ve spolupráci s Českou fytopatologickou společností, 2008, 156 pp. ISBN 80-903545-2-1

Pokorný, R., Lebeda, A. (Eds.): CLIMATE CHANGE AND PLANT PATHOGENS, PESTS AND WEEDS. ÚZEI, Praha, 2009, 66 pp. ISSN 1212-2580

Urban, Z., Marková, J.: CATALOGUE OF RUST FUNGI OF THE CZECH AND SLOVAK REPUBLICS. Karolinum, Praha, 2009, 365 pp. ISBN 978-80-246-1664-3

Polák J. (Ed.): SHARKA OF STONE FRUITS – THE PRESENT STATE OF PROBLEM IN THE CZECH REPUBLIC AND IN EUROPE. VÚRV v.v.i., Praha, 2010, 66 pp. ISBN 978-80-7427-039-0

Spencer, M.M., Lebeda, A. (Eds.): MASS SCREENING TECHNIQUES FOR SELECTING CROPS RESISTANT TO DISEASE. International Atomic Energy Agency (IAEA), Vienna, Austria, 2010, 327 pp. (ISBN 978-92-0-105110-3)

Lebeda, A., Holmes, G.J., Mauch-Mani, B., Jeger, M.J. (Eds.): THE DOWNY MILDEWS – BIOLOGY, MECHANISMS OF RESISTANCE AND POPULATION ECOLOGY. Springer, Dordrecht, 2011, 227 pp. (ISBN 978-94-007-1280-5)

Svoboda P. (Ed.): VIROIDS, SERIOUS PATHOGENS OF PLANTS – CURRENT KNOWLEDGE. Proceedings from the scientific workshop, 17 May 2011, Hop Research Institute Žatec, Czech Republic, 2011, 48 pp. ISBN 978-80-903545-4-8

Kůdela, V., Kocourek, F., Bárnet, M. (Eds.): ČESKÉ A ANGLICKÉ NÁZVY CHOROB A ŠKŮDCŮ ROSTLIN. Czech and English names of plant diseases and pests. Česká akademie zemědělských věd, Odbor rostlinolékařství. Vydavatelství Profi Press s.r.o., Praha, 2012, 272 pp. (ISBN 978-80-905080-4-0)

Lebeda A., Pokorný R. (Eds.): BIOTECH-CROPS AND THEIR UTILIZATION IN PLANT PROTECTION AGAINST DISEASES AND PESTS, ČAZV, 2012, 48pp. ISSN 1212-2580

International membership of CSPP:

European Foundation for Plant Pathology (EFPP) from 1996 International Society for Plant Pathology (ISPP) from 2009

Overview of actions realized in the years 2000-2012.

1. XVth Czech and Slovak Conference of Plant Protection, 12-14 September 2000, Brno. Invited speakers were Prof. V. Zinkernagel and Prof. A. Dowe, Germany. Sessions: Plenary, Virology and Bacteriology, Mycology, Entomology, Plant Protection, Herbology.

Conference was organized by Mendel's Agricultural and Forestal University Brno in cooperation with the Czech Academy of Agricultural Science, section of Plant Health, Plant Protection Administration and the Czech Society for Plant Pathology.

2. 6th EFPP Conference, 9-14 September 2002, Prague

Chairman of Scientific Committee: Prof. V. Táborský. Chairman of Organizing Committee: Ass.Prof. J. Polák.

- 3. Diagnostic methods and determination of quarantine nematodes Globodera rostochiensis and G. pallida, 21 November 2003, Prague.
- 4. Diagnostic methods of *Tilletia*, theory and praxis, 3 May 2005, Prague.
- 5. Phytopathologically Interesting Members of Kingdom Protozoa and Chromista, 15 March 2007, Prague.
- **6. "The Downy Mildews" 2nd International Symposium**, 2-6 July 2007, Olomouc. CSPP participated in organisation together with the University of Palacký, Olomouc, and the Czech Scientific Society of Mycology, Prague, with contribution of ISPP, BSPP, and BMS.
- 7. Phytoplasmas Important Plant Pathogens, 9 April 2008, Olomouc.

This conference was the first specialized action aimed to the problem of phytoplasmas representing still a little recognized group of plant pathogens.

8. British Mycological Society Overseas Field Meeting, 5-13 October 2008, Olomouc.

It was one week field excursion organized by British Mycological Society in two year intervals in different countries of Europe. Prof. A. Lebeda organized this meeting under the patronage of the Czech Scientific Society for Mycology, and the Czech Society for Plant Pathology.

9. XVIIIth Czech and Slovak Conference of Plant Protection, 2-4 September 2009, Brno.

Seminar "Climate Change and Plant Pathogens, Pests and Weeds" was realized in the framework of this conference. Invited speakers were Prof. R.D. Martyn (USA), Prof. J.K.M. Brown and Prof. M.W. Shaw (United Kingdom).

10. Sharka of Stone Fruits – the Present State of Problem in the Czech Republic and in Europe, 28-29 June 2010, Lednice.

Conference and training workshop was realized with support of research project "Containment of Sharka virus in view of EU-expansion - SharCo" 7.FP EU by Crop Research Institute, Prague by J. Polák at the Faculty of Horticulture Lednice, Mendel's University in cooperation with Fruit Growers Union, Plant Protection Administration, Central Control and Testing Institute, and CSPP.

- 11. Viroids, serious pathogenes of plants current knowledge, Scientific workshop, Hop Research Institute Žatec, Czech Republic, 17 May 2011.
- 12. Biotech-Crops and their Utilization in Plant Protection against Diseases and Pests Seminar was realized in the framework of XIXth Slovak and Czech Conference of Plant Protection, Nitra, Slovakia, 5.-7.9. 2012.