TABLE OF CONTENTS

URBAN HORTICULTU	RE ON THE THRESHOLD OF A NEW CENTURY	9
J. WÉKEL	Contributions of architectural planning concepts to a sustainable development of urban horticulture	9
V. ZINKERNAGEL	Contributions of phytomedicine to a sustainable development in urban horticulture	12
D. DUJESIEFKEN C.C. KONIJNENDIJK K. NILSSON T.B. RANDRUP	Review of research and knowledge on urban forests and urban trees in Europe	19
SESSION 1 - URBAN	ECOLOGY AND BIODIVERSITY	23
F. DUHME S. PAULEIT	The dendrofloristic richness of SE-Europe, a phenomenal treasure for urban plantings	23
A. MINELLI A. CHIUSOLI	New shapes and new species in street tree population	30
N. B. ANASTASIJEVIC	The role of trees in urbanistic development of Belgrade	35
M. J. RAUPP PAULA SHREWSBURY	Defining key pests, key plants, and their relationship to vegeta- tional diversity in residential landscapes	41
H. BALDER BARBARA JÄCKEL BARBARA PRADEL KRISTINA SCHNEIDER	Investigation on the population of beneficial organisms on urban trees	47
J. GÁPER R. GÁLIS	The non-poroid wood-inhabiting and wood-destroying macromy- cetes occurring on native woody plants in urban environment of Slovakia	52
SESSION 2 - BIOTIC	DISEASE FACTORS OF PLANTS IN URBAN STANDS	59
D.V. ALFORD	Pests of ornamental plants in urban streets, parks and gardens in the UK	59
B. HRAŠOVEC D. DIMINIĆ	Pests and diseases of trees in continental urban areas in Croatia – current status and future trends	63
N. B. ANASTASIJEVIC VESNA VRATUSHA	On the main sources of Belgrade street trees' decline	69
RAFFI SALOMON	Viruses - an unrecognized damaging agent in urban gardens	75
SABINE WERRES RENATE HAHN	Phytophthora spp. on trees – present situation in Germany	78
F.W.M.R. SCHWARZE	Wood degradation patterns and their significance at the host- fungus-interface in the xylem of living trees	81
A. MINELLI A. CHIUSOLI	The aggression factor: a new concept to value the real aggression on wood structure by wood decay fungi	87

R. KEHR D. DUJESIEFKEN ANTJE WOHLERS A. WULF	Root and butt decay of Robinia pseudoacacia caused by Perenni- poria fraxinea	92
S. MORICCA A. PANCONESI	Canker stain of plane-trees: a serious threat for North-European urban plantations	97
KRISTINA SCHNEIDER H. BALDER BARBARA JÄCKEL BARBARA PRADEL	Bionomics of <i>Eotetranychus tiliarum</i> as influenced by key factors	102
R. GRIMM M. VÖGELI	Ferns in urban horticulture - production, uses and phytopathologi- cal problems	109
ULRICH ZUNKE JONATHAN D. EISENBACK	Image digitization in plant pathology - digital databases for re- search, teaching, and extension CD ROM series: Nemapix (Vols. 1 and 2), Entopix (Vol. 1), Mycopix (Vol. 1)	111
SESSION 3 - ABIOTIC D	ISEASE FACTORS OF PLANTS IN URBAN STANDS	118
W. PESTEMER	Phytotoxic effects of chemicals on plants in urban areas – an over- view	118
VESNA VRATUSHA	Woody plants as airborne lead deposition sites in urban ecosystems	126
A.J. KOOLEN T.M. STERKEN E.J. ROS	Oxygen regime of manufactured tree soil under pavements	131
M. KRIETER A. MALKUS	Effects of soil physical and chemical properties on tree growth in urban areas	138
JOANNA BELLETT-TRAVERS D.M. BELLETT-TRAVERS.	The predicted effects of climate change on the survival of inner city trees	155
P. GLEISSNER	Structural analysis of long-term abiotic stresses in urban trees	162
SESSION 4 – PROCEDU	RES FOR DIAGNOSIS AND MONITORING	170
L. WESSOLLY	State-of-the-art examination methods for the stability of trees	170
J.L. SANDOZ Y. BENOIT L. DEMAY	Standing tree quality assessments using Acousto Ultrasonic	172
K. WANG C. HIRUKI	DNA heteroduplex mobility assay as a highly sensitive diagnostic technique for phytoplasma diseases of different origins	180
SESSION 5 – TREE BIOL	OGY AND TREE CARE	187
H. BALDER	Limits and possibilities of controlled pruning of tree root systems	187
A. CHIUSOLI A. MINELLI	Comparative analysis on bark shelters in transplanting operation in urban areas	191

S. RUST K. KLUGMANN A. ROLOFF	Twig abscission (cladoptosis) as a decline symptom in <i>Quercus robur</i> L. (European oak)?	196
L. CRIVELLI F. MULAS A. VANNINI N. ANSELMI	Studies on the complex of lignivorous microorganisms and wood decay fungi in relation to pruning techniques and wound treatments.	204
K. HEIN	Pruning in order to ensure a natural growth pattern of young trees	212
J.A. PFISTERER	Modern models in tree architecture as a helpful tool for natural pruning	213

SESSION 6 – METHODS AND PROCEDURES FOR PLANT 219 PROTECTION IN URBAN AREAS 219

A. QUEYREL	Implementation and upgrading of Integrated Pest Management as part of urban biodiversity's challenge	219
R. SIWECKI LIDIA SZYPER S. ROSIAK	Management and protection of urban forests and urban trees in Kołobrzeg (Kolberg)	224
S. MORICCA P. RADDI	Research efforts to control cypress canker in urban and peri-urban areas	231
J. HELBIG	Biological control of <i>Botrytis cinerea</i> Pers. ex Fr. by antagonistic yeasts	236
WALTER FLÜCKIGER SABINE BRAUN	Soil amelioration with urban trees and new plantations and its ef- fect on vigor, shoot-root growth and water relations	241
J. GARBAYE C. LOHOU P. LAURENT J.L. CHURIN	Controlled mycorrhization of urban trees	249
CHRISTA LETHMAYER	Control measures against the horse chestnut leafminer, Cameraria ohridella	253
PAULA SHREWSBURY M. J. RAUPP	Creating landscapes that suppress insect pest outbreaks	256
A. RAGAZZI S. MORICCA ELENA TURCO	Sanitary aspects of oak species in the urban forest ecosystem	262
VESNA VRATUSHA N.B. ANASTASIJEVIC	Proper nursery production - an imperative for healthy street trees	266
POSTER SESSION		271

A.M. ABDELMONEM M.R. RASMY	Control measures to ensure seedling health of the mangrove Avicennia marina	271
H. BALDER G. F. BACKHAUS	Results of a survey on the importance of plant protection in urban areas	272

H. BALDER ISOLDE FEILHABER G. KRÜGER	Good horticultural practice in tree care	273
MARTINA BANDTE CARMEN BÜTTNER	Virus diseases of trees from urban forested areas	274
R. BITTER A. MONOD J.B. BÄCHTIGER	Optimizing plantings of perennials for public green areas	275
CAROLA BRANDT S. JOHNE	Role of (V)AM fungi in revegetation: On the mycorrhization of deciduous trees	276
C. A. CHKHUBIANISHVILI	Microbial control of the fall webworm (<i>Hyphantria cunea</i> Drury) in urban horticulture of the Black Sea Region of Georgia	277
ELENA COMINO R. MARTINIS G. NICOLOTTI L. SAMBUELLI LAURA VALENTINA SOCCO	Low Frequency Currents Tomography for tree stability assessment	278
ELENA COMINO LAURA VALENTINA SOCCO R. MARTINIS G. NICOLOTTI L. SAMBUELLI	Ultrasonic Tomography for wood decay diagnosis	279
L. CRIVELLI A. MAZZAGLIA A. VANNINI N. ANSELMI	Early diagnosis on wood decay fungi by molecular approach	280
R. ENGESSER F. MEIER	Increasing severity and spread of <i>Sphaeropsis sapinea</i> (FR.) DYKO AND SUTTON in Switzerland	281
ISOLDE FEILHABER H. BALDER	Control of woody plants as weeds in urban areas	282
FELDMANN F. HUTTER IMKE GROTKASS CAROLIN	Potential usefulness of mycorrhizal fungi for the management of urban green areas in Braunschweig (Germany)	283
R. GÁLIS	Polypores on fruit trees in urban and suburban areas of Slovakia	284
A. GODIO T.GUO R. MARTINIS G. NICOLOTTI L. SAMBUELLI	Radar investigation on wood decay and roots.	285
J. HELBIG F. STREIFFELER	Use of composted organic wastes of urban households for phyto- sanitary purposes in peri-urban agriculture - a concept for waste and plant health management in West Africa	286
S. HELFER	Plant health in private urban gardens in Scotland.	287
C. HIPPE	Scale insects on urban trees in Switzerland	288
M. HOMMES	Requirements for the registration of plant protection products for non professional use in home and garden	289

BARBARA JÄCKEL	Biological plant protection in indoor areas	290
BARBARA JÄCKEL H. BALDER KRISTINA SCHNEIDER BARBARA PRADEL	Stethorus punctillum – an important antagonist of spidermites in the city	291
M. KENIS T. HAYE R. A. CASAGRANDE MARION S. GOLD LISA A. TEWKSBURY	Biological control of the lily leaf beetle, <i>Lilioceris lilii</i> , in North America, using parasitoids from Europe	292
M. LEHMANN	Neem pesticides in public green areas	293
G. C. LOZZIA I. E. RIGAMONTI BARBARA MANACHINI	Analysis of the arthropod fauna in different urban vegetation in North Italy: street trees, urban parks and woody areas	294
LEA MILEVOJ	Predation of <i>Aphis gossypii</i> Glov. on <i>Catalpa bignonioides</i> Walt. by polyphagous predators	295
ELISABETH OTTENDORFER G. BEDLAN	<i>Phyllosticta crataegicola</i> Sacc. and <i>Entomosporium mespili</i> (DC ex Duby) Sacc. – two diseases on <i>Crataegus spp</i> . in public green are spreading	296
M. PILOTTI E. FORTI EMMA MOTTA	Preliminary studies on declines of some ornamental tree species in Rome	297
ASTRID PLENK	Cercospora microsora Sacc. a disease, which gains in signifi- cance, on Tilia spp. in Southern Austria	298
A. QUEYREL	New services for pest monitoring in future in urban green space	299
S. RUST L. GÖCKE	PICUS Sonic Tomograph – a new device for nondestructive tim- ber testing	300
MARTINA SCHRAUDNER MARTINA BANDTE J.U. GROBBELAAR SYLVIA BERGER CARMEN BÜTTNER	Impact of ozone on virus-infected Betula pendula – determined by selected physiological parameters	301
HJ. SCHULZ H. BALDER	The monetary value of street trees in cities as for example Berlin	302
R. SIWECKI	Integrated methods for healing of urban trees	303
ANNA STEIDLE-SCHWAHN W. ROTHENBURGER	Management and marketing for urban greening	304
U. ZUNKE J. D. EISENBACK	Image digitization in entomology – digital databases for research, teaching, and extension	305

AUTORENVERZEICHNIS