

Part II.

The Full Papers

THEME A

STRATEGIC FRAMEWORKS AND BEST PRACTICE FOR BOTANIC GARDENS

TABLE OF CONTENTS

p.43	A1	CULTIVATING OUR CONNECTIONS, BUILDING SUPPORT AND INFLUENCE FOR BOTANIC GARDENS	
p.46	A2	LIVING COLLECTIONS: THE ESSENCE OF BOTANIC GARDENS HORTICULTURE	
p.46		 Le Projet Scientifique et Culturel (PSC) dans les collections tropicales des Conservatoire et jardins botaniques de Nancy (CJBN)	Bour Aurélien, Astafieff Katia
p.51		 The cultivation method of <i>Welwitschia mirabilis</i> Hook.f. in rhizoboxes	Kazimierczak-Grygiel Ewa
p.58	A3	ACCESS TO GENETIC RESOURCES AND BENEFIT-SHARING : INTERNATIONAL, EUROPEAN AND NATIONAL LEGISLATIVE APPROACHES AND THEIR IMPLICATIONS FOR BOTANIC GARDENS	
p.58		 The International Plant Exchange Network (IPEN) and the Nagoya Protocol	Kiehn Michael, Löhne Conny
p.65		 Where living collections and convention regulations meet. A need for strengthening networking within the botanic garden community	van den Wollenberg Bert
p.80		 Implementing the Nagoya Protocol: developing a toolkit for your botanic garden	Williams China, Sharrock Suzanne
p.89	A4	DATABASES AND BIODIVERSITY INFORMATION MANAGEMENT	
	A4A	PLANT COLLECTION MANAGEMENT SYSTEMS	

THEME A

STRATEGIC FRAMEWORKS AND BEST PRACTICE FOR BOTANIC GARDENS

SCIENCE



p.89	A4B	MANAGING INFORMATION ON BIOLOGICAL DIVERSITY AT ALL LEVELS		
p.89		 <p>World Flora Online mid-term update : Flore Mondiale en Ligne pour 2020</p>		Loizeau Pierre-André, Wyse Jackson Peter
p.99		 <p>The INPN (National Inventory of Natural Heritage), a management tool for French biodiversity knowledge dissemination and conservation: the example of Flora and habitat</p>		Oulès Emeline, Robert Solène, Poncet Laurent, Tercerie Sandrine
B5			ETHNOBOTANY AND BOTANIC GARDENS	
p.109		 <p>Some traditional plant uses in Slovenia</p>		Bavcon Jože, Ravnjak Blanka
p.109		 <p>Solving the quest of an amphora near 2.000 years old Dead Sea scrolls, found in Qumran</p>		Ursem Bob, Gard Wolfgang F.
B6			PLANT SCIENCE AND INNOVATION	
p.119		 <p>Plants and its electrical phenomena and responses</p>		Ursem Bob
p.130		 <p>Creation of a raised bog in the botanical garden of Neuchâtel : A tool for research, collections and public information</p>		Mulhauser Blaise, Mulot Matthieu, Tritz Jérémie, Gueniat Sylvian, Koenig Isabelle, D'inverno Mirko, Mitchell Edward A.D.
B7			INVASIVE SPECIES, RESEARCH, MANAGEMENT AND CONTROL	
p.153		 <p>An international plant sentinel network</p>		Barham Ellie, Sharrock Suzanne, Lane Charles, Baker Richard

THEME B

SCIENCE

THEME C

HERITAGE, CULTURE
& TOURISM

TABLE OF CONTENTS



p.159		Monitoring of collection escapes in the Botanic Garden	Ronse Anne C.M.
p.168		Study of exotic plants' natural regeneration in the Villa Thuret Botanic Garden, an early evaluation of the biological invasion risks	Zboralski Antoine, Bellanger Richard, Chevallier Joëlle, Mellerin Yannick, Ducatillion Catherine

C8	CONTEMPORARY IMPORTANCE OF HISTORIC GARDENS		
p.178		Can a historic garden become a botanic one?	Kosev Krasimir, Dyankova Vera, Pencheva Lyuba
p.187		The rise of systematic biology: a potential nomination to the world heritage list?	Rautenberg Anja
p.193		Lisbon's historic gardens, host place for threatened cultivated plants	Vasconcelos Teresa, Cunha Ana Raquel, Soares Ana Luísa, Azambuja Sónia Talhé, Arsénio Pedro, Forte Paulo
p.200		Botanic gardens in the network "The rise of systematic biology"	Rautenberg Anja, van Uffelen Gerda, Kårehed Jesper, Achille Frédéric, Medway Susan, Fry Joël T.
p.207		Thuret Garden in Antibes, from 1857 to 1875: a branch of the botanical garden of Paris, for acclimatization	Thévenet Jean, Gili Aurore, Ducatillion Catherine
C9	IMPACT AND POTENTIAL OF BOTANIC GARDENS IN TOURISM		

THEME D

CONSERVATION

TABLE OF CONTENTS

p.219	D10	CONSERVATION IN THE GARDEN AND IN THE WILD, PART 1	
p.219			Biodiversity in Europe: between risks and opportunities Richard Dominique
p.227			NASSTEC: a training network on native seed science and use for plant conservation and grassland restoration In Europe Bonomi Costantino
p.234			Végétal local : une marque française pour la conservation de la flore indigène Malaval Sandra, Bischoff Armin, Hédon Marianne, Provendier Damien, Boutaud Michel, Dao Jérôme, Bardin Philippe, Dixon Lara, Millet Jérôme
p.243			Progress in plant and habitat conservation across the European Union Evans Douglas, Richard Dominique, Gaudillat Zelmira, Bailly-Maitre Jérôme
p.250			Peatbog and wet meadow in a micro-scale in the Adam Mickiewicz University Botanical Garden in Poznań Kolasińska Alicja, Jaskulska Joanna
p.257	D11	CONSERVATION IN THE GARDEN AND IN THE WILD, PART 2	
p.257			Seed banks and the CBN-ARCAD partnership: towards understanding the evolution of the life traits and Essalouh Laila, Molina James, Prosperi Jean-Marie, Pham Jean-Louis, Khadari Bouchaib
p.267			Safe for the future: seed conservation standards developed for the Millennium Seed Bank partnership Breman Elinor, Way Michael
p.275			BGCI supporting seed banking in Botanic Gardens around the world O'Donnell Katherine, Sharrock Suzanne
p.283			Wild plant seed banking activities in the Botanical Garden Graz (Styria & Carinthia, Austria) Schwager Patrick, Berg Christian

THEME D

CONSERVATION

TABLE OF CONTENTS

p.290



Ex-situ conservation of native plant species in Europe: the Enscenet Consortium

Breman Elinor, Carta Angelino, Kiehn Michael, Miranto Mari

p.299

E12

SUSTAINABLE PRACTICES WITHIN THE BOTANIC GARDEN



Gestion différenciée aux Conservatoire et jardins botaniques de Nancy : rétrospective et évolutions

Benkhelifa Karim, Rémy Marc, Astafieff Katia



Les Conservatoire et Jardin Botaniques de la Ville de Genève au régime bio

Freyre Nicolas, Loizeau Pierre-André

p.304

E13

CLIMATE CHANGE RESEARCH IN BOTANIC GARDENS



Siberian fir seed productivity in V.N. Sukachev Institute of Forest Arboretum, Russia

Bazhina Elena



Study of the adaptability of trees to drought: phenological monitoring of assisted growth sensors, in the Botanical Garden of Villa Thuret

Ducatillion C., Bellanger R., Charron T., Chevallier J., Heinz C., Marchal C., Mellerin Y., Caraglio Y., Ameglio T.



Scientific Arboreta under climatic changes

Lamant T., Bastien JC., Bellanger R., Ducatillion C., Musch B.

p.312

p.322

p.332

THEME E

BOTANIC GARDENS AND CLIMATE CHANGE



THEME F

EDUCATION

p.344

F14

SOCIAL ROLES OF BOTANIC GARDENS



Comment mobiliser des nouveaux publics aux Conservatoire et jardins botaniques de Nancy ? Deux projets originaux et fédérateurs

Astafieff Katia

THEME F

EDUCATION

TABLE OF CONTENTS

p.350		Generations linked with the green collections in botanic gardens	Keßler Paul J.A., Jelles J.D., Vandecasteele P.G.M.
p.355	F15	CONNECTING PEOPLE TO PLANTS	
p.355		A new balance between plant-focus and people-focus in Dutch botanic gardens	Joke 't Hart, Van Dijk D.
p.364		The use of phytosociology in the garden projects. Practical applications under Mediterranean conditions	Salazar Marta L., Oliveira Cristina, Soares Ana Luisa, Soares Filipe, Espírito-Santo Dalila
p.378		Dare to think! Educating about the nature of science in the Ghent University Museum and Botanical Garden	De Schrijver Jelle, Dugardin Chantal, Goetghebeur Paul
p.385		Urban hobby gardening and botanic gardens	Ravnjak Blanka, Bavcon Jože
p.394		Let it grow: Botanic gardens, museums and zoos campaigning for biodiversity across Europe	Derewnicka Liliana, Attorre Fabio, Bonacquisti Sandro, Irwin Zoe
p.403	F16	TEACHING BOTANY	
p.403		Entrée du numérique dans les jardins botaniques des facultés de pharmacie : le projet smartjardin	Chosson Elizabeth, Dupont Frédéric
p.409		The potential of the Botanic Garden for inquiry-based teacher education	Elster Doris
p.420		The Botanic Garden of the University of Málaga, a meeting point for teaching and awareness	Marí-Beffa Manuel, Asensi A., Bañares E., Díez-Garretas B., Heredia A., Jiménez-Lara A.J., Murciano C., Nieto-Calderá J.M., Recio M., Sencinales J.M., Thode G., Silva-Sánchez Patricia

THEME G

NETWORKING, COOPERATION AND CAPACITY BUILDING

TABLE OF CONTENTS

G17	INTERNATIONAL PARTNERSHIPS FOR BOTANIC GARDENS	
G18	SOCIAL NETWORKING FOR CONNECTING PEOPLE TO PLANTS	
G19	FUNDRAISING INSTRUMENTS FOR BOTANIC GARDENS PROJECTS	
G20	GLOBAL TREE CONSERVATION	
p.434	The Global Trees Campaign – Safeguarding the world's threatened trees from extinction 	Shaw Kirsty, Gratzfeld Joachim, Rivers Malin
p.434	ONF's arboreta of national interest 	Lamant Thierry, Bénard L., Berthon S., Bimont S., Blaison L., Castagnio J.-P., Diaz E., Fauveau M., Grannet A.-M., Guardia G., Le Rol J.-P., Levannier P., Loho P., Mazoyer P., Monzo G., Pasqualini M., Perrette N., Savajols G., Simonnet F., Triolo J., Vandaele J., Vial C., Musch B.
p.440	Relict trees driving international cooperation, research and conservation - the example of Zelkova spp. (Ulmaceae) 	Gratzfeld Joachim, Kozlowski G., Buord S., Fazan L., Christe C., Bétrisey S., Garfi G., Pasta S., Gotsiou P., Fournarakis C., Dimitriou D., Sklavakis P., Naciri Y., Dadashova A., Selimov R., Davitashvili N., Song Y.
p.451	Strengthening the Conservation Value of Ex-Situ Tree Collections 	Cavender Nicole, Westwood Murphy
p.462	Sauvetage du genévrier d'Ekman et conservation de la flore de la Forêt des Pins (Haïti) 	le Hir Fanch, Desmarattes Elie, Bordenave B., Mézard C., Gautier C., Cueff E., Bodin M.
p.469	L'arbre, itinéraire d'un acteur passe-frontières 	Fromageot Claude
p.479	Landscape of public arboreta in France 	Ducatillion Catherine, Musch B., Achille F., Aubert S., Bellanger R., Lamant T., Badeau V.
p.481		