TAE	BLE OF CONTENTS	PAGES
Ses	sion I. The Pollinator Initiatives	17
1	Food and Agriculture Organization of the United Nations. "Conservation and Management of Pollinators for Sustainable Agriculture - The International Response"	19
2	Vera Lucia Imperatriz Fonseca and Braulio Ferreira Souza Dias "Brazilian Pollinators Initiative"	27
3	Michael Ruggiero, Stephen Buchmann and Laurie Adams. "The North American Pollinator Initiative"	35
4	Simon Potts (ed.). "European Pollinator Initiative (EPI): Assessing the Risks of Pollinator Loss"	43
5	Uma Partap. "An Overview of Pollinators Research and Development in the Hindu Kush-Himalayan Region"	57
6	Connal Eardley, Barbara Gemmill, Peter Kwapong and Wanja Kinuthia. "The African Pollinator Initiative"	67
Session II. Monitoring and Population Dynamics of Solitary Bees		71
7	Fernando A. Silveira. "Monitoring Pollinating Wild Bees"	73
8	Carlos Alberto Garófalo, Celso Feitosa Martins and Isabel Alves-dos-Santos. "The Brazilian Solitary Bee Species Caught in Trap Nests"	77
9	Claudia Mohra, Martin Fellendorf and Robert J. Paxton. "The Population Dynamics and Genetics of Solitary Bees: A European Case Study, <i>Andrena vaga</i> (Hymenoptera, Andrenidae)"	85
10	David W. Roubik. "Long-term Studies of Solitary Bees: What The Orchid Bees are Telling Us"	97
Session III. Conservation and Economic Valuation of Solitary Bee Pollination Services		105
11	Gordon W. Frankie and S. Bradleigh Vinson. "Restoring Native Bee Pollinators: A Case History in Costa Rica"	107

12	Claire Kremen. "Pollination Services and Community Composition: Does it Depend on Diversity, Abundance,	
	Biomass, or Species Traits?"	115
13	Adam G. Drucker. "Economic Valuation of Bee Pollination Services: Implications for Farm Management and Policy"	125
14	Hayo H.W. Velthuis and Adriaan van Doorn. "The Breeding, Commercialization and Economic Value of Bumblebees"	135
Ses	sion IV. Rearing and Managing Solitary Bees: <i>Osmia</i> and <i>Megachile</i>	151
15	Jordi Bosch and William P. Kemp. "The Life Cycle of <i>Osmia lignaria</i> : Implications for Rearing Populations"	153
16	Antonio Felicioli, Miloje Krunic and Mauro Pinzauti. "Rearing and Using <i>Osmia</i> Bees for Crop Pollination: A Help from a Molecular Approach"	161
17	Anthony Raw. "Ambivalence Over <i>Megachile</i> "	175
18	Rogel Villanueva-Gutiérrez and David W. Roubik. "Pollen Sources of Long-Tongued Solitary Bees (Megachilidae) in the Biosphere Reserve of Quintana Roo, Mexico"	185
Session V. Solitary Bees in Agricultural Systems: <i>Centris</i> and <i>Xylocopa</i>		
19	Breno M. Freitas and Julio Otávio P. Pereira. "Crop Consortium to Improve Pollination: Can West Indian Cherry ( <i>Malpighia emarginata</i> ) Attract <i>Centris</i> Bees to Pollinate Cashew ( <i>Anacardium occidentale</i> )?"	193
20	Stephen L. Buchmann. "Aspects of Centridine Biology ( <i>Centris</i> spp.) Importance for Pollination, and Use of <i>Xylocopa</i> spp. as Greenhouse Pollinators of Tomatoes and Other Crops"	203
21	Katja Hogendoorn. "On Promoting Solitary Bee Species for Use as Crop Pollinators in Greenhouses"	213

Session VI. Wild Plant Pollination Systems Involving Solitary				
	Bees	223		
22	Christian Westerkamp. "Ricochet Pollination in Cassias – and How Bees Explain Enantiostyly"	225		
23	Clemens Schlindwein. "Are Oligolectic Bees Always the Most Effective Pollinators?"	231		
24	Márcia Motta Maués, Milene Silva de Souza and Milton Kanashiro. "The Importance of Solitary Bees on the Reproductive Biology of Timber Trees at the Tapajós National Forest, Brazil"	241		
25	Isabel Cristina Machado. "Oil-Collecting Bees and Related Plants: A Review of the Studies in the Last Twenty Years and Case Histories of Plants Occurring in Ne Brazil"	255		
Index	Index by Authors			
List osf Contributors		283		