









COPENHAGEN

SEPTEMBER 26th, 2025 - Friday

HALL A1 17:00 – 18:30	SYMPOSIUM / POLLINATION & BEE FLORA Bee Flora Moderator: Yoko L. Dupont – Denmark
17:00 – 17:15	Historical and seasonal changes in the flowering plants used by honeybees Natasha de Vere – United Kingdom
17:15 – 17:30	Melissopalinology applied to the study of the botanical characterisation and geographical traceability of <i>Apis mellifera</i> , Linnaeus 1758 and Meliponini honeys produced in certain areas of Bolivia Erica Holzer – <i>Italy</i>
17:30 – 17:45	Divergent pollen collection by honey bees and bumble bees: Evidence from Calgary, Canada Ron Miksha – Canada
17:45 – 18:00	Mass flowering tree crops and the overwhelming efficiency of honey bee pollen exploration – what remains for native bees? Clemens Schlindwein – Brazil
18:00 – 18:15	Reconsidering beekeeping practices: Better-B explores how to restore harmony and balance in the bee colony and with its environment Dirk C. de Graaf – <i>Belgium</i>
18:15 – 18:30	Breeding of the local bumblebee Bombus ephippiatus Say in southeastern Mexico Subject to Change
18:30 – 18:45	Botanical Origin of Honeys Collected in Andean Zone of Macizo Colombiano Subject to Change